



P/NO: 3828VD0089C

Jan.,2003 Printed in Korea

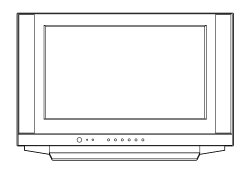
COLOR TV SERVICE MANUAL

CHASSIS: MC-017A

MODEL:RE/RL-32FZ10X RE/RL-32FZ10PX

CAUTION

BEFORE SERVICING THE CHASSIS, READ THE SAFETY PRECAUTIONS IN THIS MANUAL.



CONTENTS

Contents	2
Safety Precautions	3
Specifications	4
Control Descriptions	5
Disassembly Instructions	8
Adjustment Instructions	9
Trouble Shooting	20
Wiring Diagram	25
Block Diagram	26
Exploded View	28
Exploded View Parts List	29
Replacement Parts List	30
SVC. Sheet	

SAFETY PRECAUTIONS

IMPORTANT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These parts are identified by $\underline{\wedge}$ in the Schematic Diagram and Replacement Parts List.

It is essential that these special safety parts should be replaced with the same components as recommended in this manual to prevent X-RADIATION, Shock, Fire, or other Hazards.

Do not modify the original design without permission of manufacturer.

General Guidance

An **Isolation Transformer should always be used** during the servicing of a receiver whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks.

It will also protect the receiver and it's components from being damaged by accidental shorts of the circuitary that may be inadvertently introduced during the service operation.

If any fuse (or Fusible Resistor) in this TV receiver is blown, replace it with the specified.

When replacing a high wattage resistor (Oxide Metal Film Resistor, over 1W), keep the resistor 10mm away from PCB.

Keep wires away from high voltage or high temperature parts.

Due to high vacuum and large surface area of picture tube, extreme care should be used in **handling the Picture Tube**. Do not lift the Picture tube by it's Neck.

X-RAY Radiation

Warning:

The source of X-RAY RADIATION in this TV receiver is the High Voltage Section and the Picture Tube.

For continued X-RAY RADIATION protection, the replacement tube must be the same type tube as specified in the Replacement Parts List.

To determine the presence of high voltage, use an accurate high impedance HV meter.

Adjust brightness, color, contrast controls to minimum. Measure the high voltage.

The meter reading should indicate

23.5 ; 1.5KV: 14-19 inch, 26 ; 1.5KV: 19-21 inch, 29.0 ; 1.5KV: 25-29 inch, 30.0 ; 1.5KV: 32 inch

If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.

Before returning the receiver to the customer,

always perform an **AC leakage current check** on the exposed metallic parts of the cabinet, such as antennas, terminals, etc., to be sure the set is safe to operate without damage of electrical shock.

Leakage Current Cold Check(Antenna Cold Check)

With the instrument AC plug removed from AC source, connect an electrical jumper across the two AC plug prongs. Place the AC switch in the on positioin, connect one lead of ohm-meter to the AC plug prongs tied together and touch other ohm-meter lead in turn to each exposed metallic parts such as antenna terminals, phone jacks, etc.

If the exposed metallic part has a return path to the chassis, the measured resistance should be between $1M\Omega$ and $5.2M\Omega$.

When the exposed metal has no return path to the chassis the reading must be infinite.

An other abnormality exists that must be corrected before the receiver is returned to the customer.

Leakage Current Hot Check (See below Figure)

Plug the AC cord directly into the AC outlet.

Do not use a line Isolation Transformer during this check.

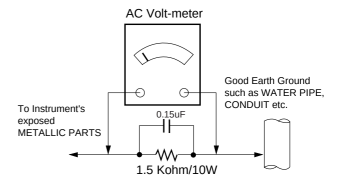
Connect 1.5K/10watt resistor in parallel with a 0.15uF capacitor between a known good earth ground (Water Pipe, Conduit, etc.) and the exposed metallic parts.

Measure the AC voltage across the resistor using AC voltmeter with 1000 ohms/volt or more sensitivity.

Reverse plug the AC cord into the AC outlet and repeat AC voltage measurements for each esposed metallic part. Any voltage measured must not exceed 0.75 volt RMS which is corresponds to 0.5mA.

In case any measurement is out of the limits sepcified, there is possibility of shock hazard and the set must be checked and repaired before it is returned to the customer.

Leakage Current Hot Check circuit



SPECIFICATIONS

Note: Specification and others are subject to change without notice for improvement.

; Video input system:

PAL-B/G, D/K, I/I SECAM-B/G, D/K/L/L'

NTSC M NTSC 4.43(AV)

; Intermediate Frequency (Unit : MHz)

VISION IF: 38.9MHz,33.9MHz(SECAM-L')

COLOR IF: 34.47MHz(4.43)

35.32MHz(3.58) : NTSC-M

(VIF-4.25000MHz VIF-4.40625MHz): SECAM SOUND IF: 33.4MHz (B/G) 32.9MHz (I/I)

32.4MHz (D/K,L) 34.4MHz (M) 40.4MHz (L')

Power requirement: 110~240V, 50/60Hz

; Power consumption: 170W

; CPT: Flat CPT

; Tuning range

Band		For CATV			
Dariu	B/G	D/K	1/1	NTSC	
VHF-Low	Ch2-4	Ch1-5			S1'-S3', S1
V/UE Uiah	ChE 10	Che 10	Ch4-13	Ch2-13	S2-S10,
VHF-High	Ch5-12 Ch6-12	C14-13		S11-S20	
Hyper					S21-S41
UHF		Ch21-69	Ch14-69		

; Tuning system:

FVS

100 Programme memory

i Antenna input impedance: VHF/UHF 75 ohm, unbalanced

; OSD (On Screen Display): EZ MENU Type

i Voice coil impedance: 8 ohm

; Sound output: 10W

¡ External connection:

AV Input: 3 (side or front,rear) Component Input: 1 (rear option)

PERI TV Connector: Full Scart, AV Input or Scart(option)

R,G,B Input: AV-1

; External In/Output

Audio-In:0.5Vrms; 3db,over 10Kohm Audio-Out:0.5Vrms; 3db,below 1Kohm Video-In/Out:1Vp-p; 3db,75ohm R,G,B In:0.7Vp-p; 3db ; **Feature** : Auto programme/Manual programme

SVM (Scanning Velocity Modulation)

Digital Eye
Digital Comb Filter
Auto Sleep
Dynamic Focus
Programme Editing

PSM (Picture Status Memory) SSM (Sound Status Memory)

CTI

Teletext (8 page)

Turbo Search, Picture & Sound

ACMS

ARC (Zoom 1/ZOOM 2, 16:9; @4:3) 2 TUNER PIP(Double Window PIP)

DESCRIPTION OF CONTROLS

All the functions can be controlled with the remote control handset. Some functions can also be adjusted with the buttons on the front panel of the set.

Remote control handset

Before you use the remote control handset, please install the batteries. See the next page.

1. POWER

-15

-16

-18

-19

switches the set on from standby or off to standby.

2. NUMBER BUTTONS

switches the set on from standby or directly select a number.

3. ARC (Aspect Ratio Control)

changes the picture format.

4. TURBO PICTURE BUTTON

selects Turbo picture.

TURBO SOUND BUTTON

selects Turbo sound.

5. ▲ / ▼ (Programme Up/Down)

selects a programme or a menu item. switches the set on from standby.

◀ / ► (Volume Up/Down)

adjusts the volume. adjusts menu settings.

6. VCR BUTTONS

control a LG video cassette recorder.

7. SSM (Sound Status Memory)

recalls your preferred sound setting.

8. I/I

selects the language during dual language broadcast. selects the sound output (option).

9. PSM (Picture Status Memory)

recalls your preferred picture setting.

10. EYE/* (option)

switches the eye function on or off.

11. SLEEP

sets the sleep timer.

12. STILL

freezes motion of the picture.



(With PIP)

POWER

2

3

5

6

7

8

9

10

11

12

20

MUTE

LIST

TEXT

13. MUTE

switches the sound on or off.

14. TV/AV

selects TV or AV mode. clears the menu / text from the screen. switches the set on from standby.

15. MENU

selects a menu.

16. OK

accepts your selection or displays the current mode.

17. LIST

displays the programme table.

18. PIP BUTTONS

PIP

switches the sub picture on or off.

PR +/-

selects a programme for the sub picture.

SWAF

alternates between main and sub picture.

INPUT

selects the input mode for the sub picture.

SI7F

adjusts the sub picture size.

STILL

freezes motion of the sub picture.

POSITION

relocates the sub picture in clockwise direction.

SCAN

switches on or off the programme scan mode through 4 sub pictures.

19. TELETEXT BUTTONS

These buttons are used for teletext. For further details, see the 'Teletext' section.

20. SWAP or Q.VIEW

returns to the previously viewed programme.

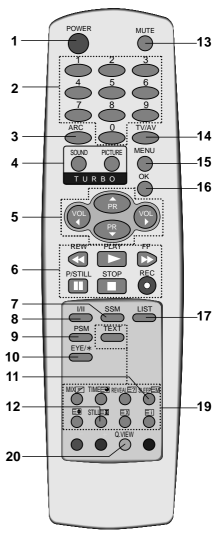
Note: In teletext mode, the **PR** +/-, **SWAP/Q.VIEW** and **INPUT** buttons are used for teletext function.

Battery installation

The remote control handset is powered by two AA type batteries. To load the batteries, turn the remote control handset over and open the battery compartment. Install two batteries as indicated by the polarity symbols $(\oplus$ and \bigcirc) marked inside the compartment.



Note: To avoid damage from possible battery leakage, remove the batteries if you do not plan to use the remote control handset for an extended period of time.

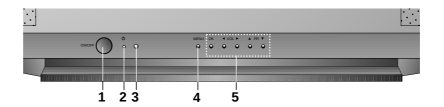


(Without PIP)

Front panel



Side panel



1. MAIN POWER

switches the set on or off.

2. POWER/STANDBY INDICATOR

illuminates brightly when the set is in standby mode. dims when the set is switched on.

3. REMOTE CONTROL SENSOR

4. MENU

selects a menu.

5. OK

accepts your selection or displays the current mode.

√ Volume Up/Down)

adjusts the volume.

adjusts menu settings.

▲ / ▼ (Programme Up/Down)

selects a programme or a menu item. switches the set on from standby.

6. HEADPHONE SOCKET

Connect the headphone plug to this socket.

7. AUDIO/VIDEO IN SOCKETS (AV3)

Connect the audio/video out sockets of external equipment to these sockets.

S-VIDEO/AUDIO IN SOCKETS (S-AV)

Connect the video out socket of an Ś-VIDEO VCR to the S-VIDEO socket.

Connect the audio out sockets of the S-VIDEO VCR to the audio sockets as in AV3.

DISASSEMBLY INSTRUCTIONS

Important note

This set is disconnected from the power supply through the converter transformer. An isolating transformer is necessary for service operations on the primary side of the converter transformer.

Back Cabinet Removal

Remove the screws residing on the back cabinet and carefully separate the back cabinet from the front cabinet. (Fig. 2-1).

Chassis Assy Removal

Grasp both side of Frame and pull it backward smoothly.

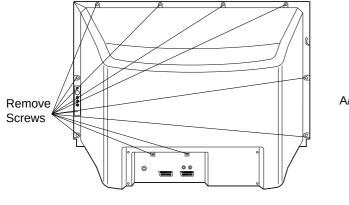
CPT Removal

- 1. Pull out the CPT board from the CPT neck.
- 2. Place the front cabinet on soft material not to mar the front surface or damage control knobs.
- 3. Remove 4 screws securing the picture tube mounting brackets to the front cabinet.
- 4. Carefully separate CPT from the front cabinet.

PICTURE TUBE HANDLING CAUTION

Due to high vacuum and large surface area of picture tube, great care must be exercised when handling picture tube. Always lift picture tube by grasping it firmly around faceplate.

NEVER LIFT TUBE BY ITS NECK! The picture tube must not be scratched or subjected to excessive pressure as fracture of glass may result in an implosion of considerable violence which can cause personal injury or property damage.



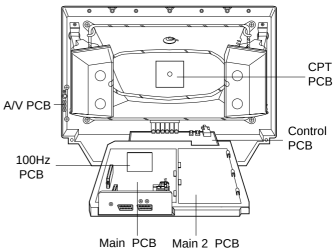


Fig. 2-1 Fig. 2-2

ADJUSTMENT INSTRUCTIONS

; Safety Precautions

- It is safe to adjust after using insulating transformer between the power supply line and chassis input to prevent the risk of electric shock and protect the instrument.
- 2. Never disconnect leads while the TV receiver is on.
- 3. Don't short any portion of circuits while power is on.
- 4. The adjustment must be done by the correct appliances.
- Unless otherwise noted, set the line voltage to 230Vac; 10%, 50Hz.
- The adjustment of TVshould be performed after warming up for 15 minutes.

: Test Equipment required

- 1. RF signal generator (with pattern generator)
- 2. DC Power Supply
- 3. Multimeter (volt meter)
- 4. Oscilloscope
- 5. Color analyzer

; Focus Adjustment

Test Point : Observing Display

Adjust : Focus control of FBT

- 1) Tune the TV set to receive a digital pattern.
- Adjust the lower Focus volume of FBT for the best focus of vertical line B.
- Adjust the upper Focus volume of FBT for the best focus of area A.
- 4) Repeat above step 2) and 3) for the best overall focus.

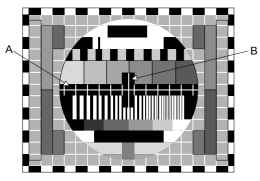


Fig. 1

; Screen Voltage Adjustment

- 1) Turn the TV set on.
- This adjustment should be performed after warming up for more than 15 minutes.
- Enter the SVC mode by pressing the SVC button on remote controller and by pressing the H-LINE button.
- 4)If "OK" appear more than 2 on the screen turning screen volume,press the "OK" button.

; White Balance Adjustment

NOTE: This adjustment should be performed after screen voltage adjustment.

- 1) Tune the TV set to receive an 100% white pattern.
- Press Channel UP/DOWN button for desirous function Adjustment.
- 3) Press Volume UP/DOWN button to adjust the data.
- 4) Adjust until "CONTRAST" and "BRIGHT" become 3.5 Ft_L
- 5) Enter the SVC mode by pressing the SVC button.
- 6) Adjust the Y value of High Light with R-DRIVE and adjust the X value with B-DRIVE until they have the color coordinate of High Light as below.
- 7) Adjust until "CONTRAST" and "BRIGHT" become 4.5 Ft_L
- 8) Enter the adjustment mode by pressing the SVC button.
- Adjust the Y value of Low Light with R-CUTOFF and adjust the X value with B-CUTOFF until they have the color coordinate of Low Light as below.
- Repeat adjusting until the color coordinate of High and Low Light is satisfied.
- 11) Check the adjusted color coordinate with a white balance meter.

Color Tem.	х	Y	Memo
13000K	266 ; 8	273 ; 8	NON EU
10000K	282; 8	288 ; 8	EU

Menu	LG 29" FLAT	LG 32" FLAT	MENO
CR	0800		Low Light Adj
CG	0800		Low Light Adj
СВ	0800		Low Light Adj
WR	019B		High Light Adj
WG	019B		High Light Adj
WB	019B		High Light Adj

; Deflection Data Adjustment

- 1) Deflection Data Adjustment should be performed with the remote controller for handset.
- 2) Enter the SVC mode by pressing the SVC button.
- Enter the Deflection Adjustment mode by pressing the ADJUST button.
- Press the Channel UP/DOWN button to select adjustment items.
- 5) Press the Volume UP/DOWN button to adjust the data.
- 6) The TV set receives PAL-B/G Digital pattern.

VL (Vertical Linearity)

Adjust so that the boundary line between upper and lower half is in accord with geometric horizontal center of the CPT.

VA (Vertical Amplitude)

Adjust so that the circle of a digital circle pattern may be located within the effective screen of the CPT.

SC (Vertical "S" Correction)

Adjust so that all distance between each horizontal lines are to be the same.

VS--(Vertical Shift)

Adjust so that the horizontal center line of a digital circle pattern is in accord with geometric horizontal center of the CPT.

HS (Horizontal Shift)

Adjust so that the vertical center line of a digital circle pattern is in accord with geometric vertical center of the CPT.

EW (Horizontal Width)

Adjust to that a digital circle pattern looks like exact circle.

ET--(East-west Trapezium)

Adjust to make the length of top horizontal line same with it of the bottom horizontal line.

EP (East-west Parabolar)

Adjust so that middle portion of the outermost left and right vertical line looks like parallel with vertical lines of the CPT.

CRNU & CRNL

Adjust so that the vertical line at every 4 corners of the screen looks like parallel with the vertical lines of the CPT.

BOW

In line adjustment, not to change default value is basic.

ANG

In angle adjustment, adjust until inclination of left and right screen should be precise.

Menu	Range	LG 29" FLAT	PHILIP 32" FLAT	
VL	0~FFFF	0003	0000	
VA	0~FFFF	0022	002D	
SC	0~FFFF	0033	0000	
VS	0~FFFF	FFFD	FFFE	
HS	0~FFFF	0079	0079	
EW	0~FFFF	0011	001B	
ET	0~FFFF	FFFE	FFFF	
EP	0~FFFF	FFD1	FFC8	
CRNU	0~FFFF	000B	0002	
CRNL	0~FFFF	000A	0002	
BOW	0~FFFF	0000	0000	
ANGLE	0~FFFF	0000	0000	
CRNU6	0~FFFF	FFF9	0000	
CRNL6	0~FFFF	FFFC	0001	

i OPTION Adjustment (SVC MODE:OPTION-1, OPTION-2, OPTION-3, Teletext)

- 1) Press YELLOW button or OP1,OP2,OP3,OP4 button on SVC Remote Controller .
- 2) Input data directly by the buttons corresponded with OPTION1 ???(0~127), OPTION2 ??(0~63), OPTION3 ???(0~127).
- Select each OPTION function by the CH Up/Down button and then set up each OPTION by the VOL Up/Down button.

Table 1. OPTION 1 Function

Option	Code	Function	Remark
TEXT	0	Without TXT	
IEXI	1	With TXT	
TOP	0	FLOP TXT	Without TOP Text
TOF	1	TOP TEXT	
4.0140	0	Without ACMS funtion	Austrailia
ACMS	1	With ACMS funtion	
CH+AU	0	Without D/K CHINA or BB System	
CH+AU	1	With D/K CHINA or BB System	
FYF	0	WITHOUT EYE	
EIE	1	WITH EYE	
TURBO	0	Without TURBO SEARCH Funtion	
TORBO	1	With TURBO SEARCH Funtion	

Table 2. OPTION 1 CODE Data

OPTION Data	тхт	ТОР	ACMS	CH+AU	EYE	TORBO
0	0	0	0	0	0	0
1	0	0	0	0	0	1
2	0	0	0	0	1	0
3	0	0	0	0	1	1
4	0	0	0	1	0	0
5	0	0	0	1	0	1
6	0	0	0	1	1	0
7	0	0	0	1	1	1
8	0	0	1	0	0	0
9	0	0	1	0	0	1
10	0	0	1	0	1	0
11	0	0	1	0	1	1
12	0	0	1	1	0	0
13	0	0	1	1	0	1
14	0	0	1	1	1	0
15	0	0	1	1	1	1
16	0	1	0	0	0	0

17 0 1 0 0 0 18 0 1 0 0 1 19 0 1 0 0 1 20 0 1 0 1 0 21 0 1 0 1 0 22 0 1 0 1 1 23 0 1 0 1 1 24 0 1 1 0 0 25 0 1 1 0 0 26 0 1 1 0 1 27 0 1 1 0 1 28 0 1 1 1 0 30 0 1 1 1 1	1 0 1 0 1 0 1 0 1 0 1
19 0 1 0 0 1 20 0 1 0 1 0 21 0 1 0 1 0 22 0 1 0 1 1 23 0 1 0 1 1 24 0 1 1 0 0 25 0 1 1 0 0 26 0 1 1 0 1 27 0 1 1 0 1 28 0 1 1 1 0 29 0 1 1 1 0	1 0 1 0 1 0 1 0
20 0 1 0 1 0 21 0 1 0 1 0 22 0 1 0 1 1 23 0 1 0 1 1 24 0 1 1 0 0 25 0 1 1 0 0 26 0 1 1 0 1 27 0 1 1 0 1 28 0 1 1 1 0 29 0 1 1 1 0	0 1 0 1 0 1 0
21 0 1 0 1 0 22 0 1 0 1 1 23 0 1 0 1 1 24 0 1 1 0 0 25 0 1 1 0 0 26 0 1 1 0 1 27 0 1 1 0 1 28 0 1 1 1 0 29 0 1 1 1 0	1 0 1 0 1 0
22 0 1 0 1 1 23 0 1 0 1 1 24 0 1 1 0 0 25 0 1 1 0 0 26 0 1 1 0 1 27 0 1 1 0 1 28 0 1 1 1 0 29 0 1 1 1 0	0 1 0 1 0
23 0 1 0 1 1 24 0 1 1 0 0 25 0 1 1 0 0 26 0 1 1 0 1 27 0 1 1 0 1 28 0 1 1 1 0 29 0 1 1 1 0	1 0 1 0
24 0 1 1 0 0 25 0 1 1 0 0 26 0 1 1 0 1 27 0 1 1 0 1 28 0 1 1 1 0 29 0 1 1 1 0	0 1 0 1
25 0 1 1 0 0 26 0 1 1 0 1 27 0 1 1 0 1 28 0 1 1 1 0 29 0 1 1 1 0	1 0 1
26 0 1 1 0 1 27 0 1 1 0 1 28 0 1 1 1 0 29 0 1 1 1 0	0
27 0 1 1 0 1 28 0 1 1 1 0 29 0 1 1 1 0	1
28 0 1 1 1 0 29 0 1 1 1 0	
29 0 1 1 1 0	0
30 0 1 1 1 1	1
	0
31 0 1 1 1 1	1
32 1 0 0 0 0	0
33 1 0 0 0 0	1
34 1 0 0 0 1	0
35 1 0 0 0 1	1
36 1 0 0 1 0	0
37 1 0 0 1 0	1
38 1 0 0 1 1	0
39 1 0 0 1 1	1
40 1 0 1 0 0	0
41 1 0 1 0 0	1
42 1 0 1 0 1	0
43 1 0 1 0 1	1
44 1 0 1 1 0	0
45 1 0 1 1 0	1
46 1 0 1 1 1	0
47 1 0 1 1 1	1
48 1 1 0 0 0	0
49 1 1 0 0 0	1
50 1 1 0 0 1	0
51 1 1 0 0 1	1
52 1 1 0 1 0	0
53 1 1 0 1 0	1
54 1 1 0 1 1	0
55 1 1 0 1 1	1
56 1 1 1 0 0	0
57 1 1 1 0 0	1
58 1 1 1 0 1	0
59 1 1 1 0 1	1
60 1 1 1 1 0	0
61 1 1 1 1 0	1
62 1 1 1 1 1	0
63 1 1 1 1 1	1

Table 3. OPTION 2 Function

Option	Code	Function	Remark
C MUTE	0	CARRIER MUTE(MSP-3410)	EU
CIMOTE	1	Not CARRIER MUTE(MSP-3410)	NON EU
A2 ST	0	NICAM Check	
A2 31	1	NICAM & FM STEREO	
1/11 C) /	0	NO SAVE DUAL/SOUND Condition	EU
I/II SV	1	SAVE DUAL SOUND Condition	NON EU
MONO	0	Without Forced MONO sound System	
IVIONO	1	With Forced MONO sound System	
0		NORMAL VOLUME CURVE	
VOL	1	RUSHED VOLUME CURVE	
200 PR	0	100 PROGRAM SAVE	CHINA ONLY
200110	1	200 PROGRAM SAVE	
SYS	0	B/G,I.D/K	
313	1	B/G,I.D/K,L/L'	
	2	B/G,I.D/K,M	
	3	RESERVED	

Table 4. OPTION 2 CODE Data

OPTION Data	СМИТЕ	A2 ST	AI/II SV	MONO	VOL	200 PRO	SYS
0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	1
2	0	0	0	0	0	0	2
3	0	0	0	0	0	0	3
4	0	0	0	0	0	1	0
5	0	0	0	0	0	1	1
6	0	0	0	0	0	1	2
7	0	0	0	0	0	1	3
8	0	0	0	0	1	0	0
9	0	0	0	0	1	0	1
10	0	0	0	0	1	0	2
11	0	0	0	0	1	0	3
12	0	0	0	0	1	1	0
13	0	0	0	0	1	1	1
14	0	0	0	0	1	1	2
15	0	0	0	0	1	1	3
16	0	0	0	1	0	0	0
17	0	0	0	1	0	0	1
18	0	0	0	1	0	0	2
19	0	0	0	1	0	0	3
20	0	0	0	1	0	1	0
21	0	0	0	1	0	1	1
22	0	0	0	1	0	1	2
23	0	0	0	1	0	1	3
24	0	0	0	1	1	0	0

OPTION Data	СМИТЕ	A2 ST	I/II SV	MONO	VOL	200 PRO	SYS
25	0	0	0	1	1	0	1
26	0	0	0	1	1	0	2
27	0	0	0	1	1	0	3
28	0	0	0	1	1	1	0
29	0	0	0	1	1	1	1
30	0	0	0	1	1	1	2
31	0	0	0	1	1	1	3
32	0	0	1	0	0	0	0
33	0	0	1	0	0	0	1
34	0	0	1	0	0	0	2
35	0	0	1	0	0	0	3
36	0	0	1	0	0	1	0
37	0	0	1	0	0	1	1
38	0	0	1	0	0	1	2
39	0	0	1	0	0	1	3
40	0	0	1	0	1	0	0
41	0	0	1	0	1	0	1
42	0	0	1	0	1	0	2
43	0	0	1	0	1	0	3
44	0	0	1	0	1	1	0
45	0	0	1	0	1	1	1
46	0	0	1	0	1	1	2
47	0	0	1	0	1	1	3
48	0	0	1	1	0	0	0
49	0	0	1	1	0	0	1
50	0	0	1	1	0	0	2
51	0	0	1	1	0	0	3
52	0	0	1	1	0	1	0
53	0	0	1	1	0	1	1
54	0	0	1	1	0	1	2
55	0	0	1	1	0	1	3
56	0	0	1	1	1	0	0
57	0	0	1	1	1	0	1
58	0	0	1	1	1	0	2
59	0	0	1	1	1	0	3
60	0	0	1	1	1	1	0
61	0	0	1	1	1	1	1
62	0	0	1	1	1	1	2
63	0	0	1	1	1	1	3
64	0	1	0	0	0	0	0
65	0	1	0	0	0	0	1
66	0	1	0	0	0	0	2
67	0	1	0	0	0	0	3
68	0	1	0	0	0	1	0
69	0	1	0	0	0	1	1
70	0	1	0	0	0	1	2

OPTION Data	CMUTE	A2 ST	I/II SV	MONO	VOL	200 PRO	SYS
71	0	1	0	0	0	1	3
72	0	1	0	0	1	0	0
73	0	1	0	0	1	0	1
74	0	1	0	0	1	0	2
75	0	1	0	0	1	0	3
76	0	1	0	0	1	1	0
77	0	1	0	0	1	1	1
78	0	1	0	0	1	1	2
79	0	1	0	0	1	1	3
80	0	1	0	1	0	0	0
81	0	1	0	1	0	0	1
82	0	1	0	1	0	0	2
83	0	1	0	1	0	0	3
84	0	1	0	1	0	1	0
85	0	1	0	1	0	1	1
86	0	1	0	1	0	1	2
87	0	1	0	1	0	1	3
88	0	1	0	1	1	0	0
89	0	1	0	1	1	0	1
90	0	1	0	1	1	0	2
91	0	1	0	1	1	0	3
92	0	1	0	1	1	1	0
93	0	1	0	1	1	1	1
94	0	1	0	1	1	1	2
95	0	1	0	1	1	1	3
96	0	1	1	0	0	0	0
97	0	1	1	0	0	0	1
98	0	1	1	0	0	0	2
99	0	1	1	0	0	0	3
100	0	1	1	0	0	1	0
101	0	1	1	0	0	1	1
102	0	1	1	0	0	1	2
103	0	1	1	0	0	1	3
104	0	1	1	0	1	0	0
105	0	1	1	0	1	0	1
106	0	1	1	0	1	0	2
107	0	1	1	0	1	0	3
108	0	1	1	0	1	1	0
109	0	1	1	0	1	1	1
110	0	1	1	0	1	1	2
111	0	1	1	0	1	1	3
112	0	1	1	1	0	0	0
113	0	1	1	1	0	0	1
114	0	1	1	1	0	0	2
115	0	1	1	1	0	0	3
116	0	1	1	1	0	1	0

OPTION Data	CMUTE	A2 ST	I/II SV	MONO	VOL	200 PRO	SYS
117	0	1	1	1	0	1	1
118	0	1	1	1	0	1	2
119	0	1	1	1	0	1	3
120	0	1	1	1	1	0	0
121	0	1	1	1	1	0	1
122	0	1	1	1	1	0	2
123	0	1	1	1	1	0	3
124	0	1	1	1	1	1	0
125	0	1	1	1	1	1	1
126	0	1	1	1	1	1	2
127	0	1	1	1	1	1	3
128	1	0	0	0	0	0	0
129	1	0	0	0	0	0	1
130	1	0	0	0	0	0	2
131	1	0	0	0	0	0	3
132	1	0	0	0	0	1	0
133	1	0	0	0	0	1	1
134	1	0	0	0	0	1	2
135	1	0	0	0	0	1	3
136	1	0	0	0	1	0	0
137	1	0	0	0	1	0	1
138	1	0	0	0	1	0	2
139	1	0	0	0	1	0	3
140	1	0	0	0	1	1	0
141	1	0	0	0	1	1	1
142	1	0	0	0	1	1	2
143	1	0	0	0	1	1	3
144	1	0	0	1	0	0	0
145	1	0	0	1	0	0	1
146	1	0	0	1	0	0	2
147	1	0	0	1	0	0	3
148	1	0	0	1	0	1	0
149	1	0	0	1	0	1	1
150	1	0	0	1	0	1	2
151	1	0	0	1	0	1	3
152	1	0	0	1	1	0	0
153	1	0	0	1	1	0	1
154	1	0	0	1	1	0	2
155	1	0	0	1	1	0	3
156	1	0	0	1	1	1	0
157	1	0	0	1	1	1	1
158	1	0	0	1	1	1	2
159	1	0	0	1	1	1	3
160	1	0	1	0	0	0	0
161	1	0	1	0	0	0	1
162	1	0	1	0	0	0	2

OPTION Data	СМИТЕ	A2 ST	I/II SV	MONO	VOL	200 PRO	SYS
163	1	0	1	0	0	0	3
164	1	0	1	0	0	1	0
165	1	0	1	0	0	1	1
166	1	0	1	0	0	1	2
167	1	0	1	0	0	1	3
168	1	0	1	0	1	0	0
169	1	0	1	0	1	0	1
170	1	0	1	0	1	0	2
171	1	0	1	0	1	0	3
172	1	0	1	0	1	1	0
173	1	0	1	0	1	1	1
174	1	0	1	0	1	1	2
175	1	0	1	0	1	1	3
176	1	0	1	1	0	0	0
177	1	0	1	1	0	0	1
178	1	0	1	1	0	0	2
179	1	0	1	1	0	0	3
180	1	0	1	1	0	1	0
181	1	0	1	1	0	1	1
182	1	0	1	1	0	1	2
183	1	0	1	1	0	1	3
184	1	0	1	1	1	0	0
185	1	0	1	1	1	0	1
186	1	0	1	1	1	0	2
187	1	0	1	1	1	0	3
188	1	0	1	1	1	1	0
189	1	0	1	1	1	1	1
190	1	0	1	1	1	1	2
191	1	0	1	1	1	1	3
192	1	1	0	0	0	0	0
193	1	1	0	0	0	0	1
194	1	1	0	0	0	0	2
195	1	1	0	0	0	0	3
196	1	1	0	0	0	1	0
197	1	1	0	0	0	1	1
198	1	1	0	0	0	1	2
199	1	1	0	0	0	1	3
200	1	1	0	0	1	0	0
201	1	1	0	0	1	0	1
202	1	1	0	0	1	0	2
203	1	1	0	0	1	0	3
204	1	1	0	0	1	1	0
205	1	1	0	0	1	1	1
206	1	1	0	0	1	1	2
207	1	1	0	0	1	1	3
208	1	1	0	1	0	0	0

OPTION Data	CMUTE	A2 ST	I/II SV	MONO	VOL	200 PR	sys
209	1	1	0	1	0	0	1
210	1	1	0	1	0	0	2
211	1	1	0	1	0	0	3
212	1	1	0	1	0	1	0
213	1	1	0	1	0	1	1
214	1	1	0	1	0	1	2
215	1	1	0	1	0	1	3
216	1	1	0	1	1	0	0
217	1	1	0	1	1	0	1
218	1	1	0	1	1	0	2
219	1	1	0	1	1	0	3
220	1	1	0	1	1	1	0
221	1	1	0	1	1	1	1
222	1	1	0	1	1	1	2
223	1	1	0	1	1	1	3
224	1	1	1	0	0	0	0
225	1	1	1	0	0	0	1
226	1	1	1	0	0	0	2
227	1	1	1	0	0	0	3
228	1	1	1	0	0	1	0
229	1	1	1	0	0	1	1
230	1	1	1	0	0	1	2
231	1	1	1	0	0	1	3
232	1	1	1	0	0	0	0
233	1	1	1	0	1	0	1
234	1	1	1	0	1	0	2
235	1	1	1	0	1	0	3
236	1	1	1	0	1	1	0
237	1	1	1	0	1	1	1
238	1	1	1	0	1	1	2
239	1	1	1	0	1	1	3
240	1	1	1	1	1	0	0
241	1	1	1	1	0	0	1
242	1	1	1	1	0	0	2
243	1	1	1	1	0	0	3
244	1	1	1	1	0	1	0
245	1	1	1	1	0	1	1
246	1	1	1	1	0	1	2
247	1	1	1	1	0	1	3
248	1	1	1	1	1	0	0
249	1	1	1	1	1	0	1
250	1	1	1	1	1	0	2
251	1	1	1	1	1	0	3
252	1	1	1	1	1	1	0
253	1	1	1	1	1	1	1
254	1	1	1	1	1	1	2

OPTION Data	CMUTE	A2 ST	I/II SV	MONO	VOL	200 PR	SYS
255	1	1	1	1	1	1	3

Table 5. OPTION 2 Function

Option	Code	Function	Remark
TBS	0		W/O PIP MODEL
100	1	BOOSTER CONTROL	W/PIP MODEL
TOUCH	0	LOCAL KEY	
100011	1	SOFT TOUCH	
50151	0	NO VIRTUAL DOLBY	
DOLBY	1	VIRTUAL DOLBY	MSP3411
LID VOL	0	WITHOUT H/PHONE VOLUME	
HP VOL	1	WITH H/PHONE VOLUME	
WOOF	0	WITHOUT WOOF SPEAKER	
WOOF	1	WITH WOOF SPEAKER	
	0	4:3 TV	
WIDE	1	16:9 TV	
DV/D	0	WITHOUT DVD INPUT	
DVD	1	WITH DVD INPUT	
	0	PHONE JACK	
SCART	1	SCART JACK	

Table 6. OPTION 3 CODE Data

_		TOUCH	DOLBY	HPVOL	WOOF	WIDE	DVD	SCART
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1
2	0	0	0	0	0	0	1	0
3	0	0	0	0	0	0	1	1
4	0	0	0	0	0	1	0	0
5	0	0	0	0	0	1	0	1
6	0	0	0	0	0	1	1	0
7	0	0	0	0	0	1	1	1
8	0	0	0	0	1	0	0	0
9	0	0	0	0	1	0	0	1
10	0	0	0	0	1	0	1	0
11	0	0	0	0	1	0	1	1
12	0	0	0	0	1	1	0	0
13	0	0	0	0	1	1	0	1
14	0	0	0	0	1	1	1	0
15	0	0	0	0	1	1	1	1
16	0	0	0	1	0	0	0	0
17	0	0	0	1	0	0	0	1
18	0	0	0	1	0	0	1	0
19	0	0	0	1	0	0	1	1
20	0	0	0	1	0	1	0	0
21	0	0	0	1	0	1	0	1
22	0	0	0	1	0	1	1	0
23	0	0	0	1	0	1	1	1
24	0	0	0	1	1	0	0	0
25	0	0	0	1	1	0	0	1
26	0	0	0	1	1	0	1	0
27	0	0	0	1	1	0	1	1
28	0	0	0	1	1	1	0	0
29	0	0	0	1	1	1	0	1
30	0	0	0	1	1	1	1	0
31	0	0	0	1	1	1	1	1
32	0	0	1	0	0	0	0	0
33	0	0	1	0	0	0	0	1
34	0	0	1	0	0	0	1	0
35	0	0	1	0	0	0	1	1
36	0	0	1	0	0	1	0	0
37	0	0	1	0	0	1	0	1
38	0	0	1	0	0	1	1	0
39	0	0	1	0	0	1	1	1
40	0	0	1	0	1	0	0	0
41	0	0	1	0	1	0	0	1
42	0	0	1	0	1	0	1	0
43	0	0	1	0	1	0	1	1
	0	0	1	0	1	1	0	0

DATA	TBS	тоисн	DOLBY	HPVOL	WOOF	WIDE	DVD	SCART
45	0	0	1	0	1	1	0	1
46	0	0	1	0	1	1	1	0
47	0	0	1	0	1	1	1	1
48	0	0	1	1	0	0	0	0
49	0	0	1	1	0	0	0	1
50	0	0	1	1	0	0	1	0
51	0	0	1	1	0	0	1	1
52	0	0	1	1	0	1	0	0
53	0	0	1	1	0	1	0	1
54	0	0	1	1	0	1	1	0
55	0	0	1	1	0	1	1	1
56	0	0	1	1	1	0	0	0
57	0	0	1	1	1	0	0	1
58	0	0	1	1	1	0	1	0
59	0	0	1	1	1	0	1	1
60	0	0	1	1	1	1	0	0
61	0	0	1	1	1	1	0	1
62	0	0	1	1	1	1	1	0
63	0	0	1	1	1	1	1	1
64	0	1	0	0	0	0	0	0
65	0	1	0	0	0	0	0	1
66	0	1	0	0	0	0	1	0
67	0	1	0	0	0	0	1	1
68	0	1	0	0	0	1	0	0
69	0	1	0	0	0	1	0	1
70	0	1	0	0	0	1	1	0
71	0	1	0	0	0	1	1	1
72	0	1	0	0	1	0	0	0
73	0	1	0	0	1	0	0	1
74	0	1	0	0	1	0	1	0
75	0	1	0	0	1	0	1	1
76	0	1	0	0	1	1	0	0
77	0	1	0	0	1	1	0	1
78	0	1	0	0	1	1	1	0
79	0	1	0	0	1	1	1	1
80	0	1	0	1	0	0	0	0
81	0	1	0	1	0	0	0	1
82	0	1	0	1	0	0	1	0
83	0	1	0	1	0	0	1	1
84	0	1	0	1	0	1	0	0
85	0	1	0	1	0	1	0	1
86	0	1	0	1	0	1	1	0
87	0	1	0	1	0	1	1	1
88	0	1	0	1	1	0	0	0
89	0	1	0	1	1	0	0	1
90	0	1	0	1	1	0	1	0
		<u> </u>		_ '		_		

DATA	TBS	TOUCH	DOLBY	HPVOL	WOOF	WIDE	DVD	SCART
91	0	1	0	1	1	0	1	1
92	0	1	0	1	1	1	0	0
93	0	1	0	1	1	1	0	1
94	0	1	0	1	1	1	1	0
95	0	1	1	0	0	1	1	1
96	0	1	1	0	0	0	0	0
97	0	1	1	0	0	0	0	1
98	0	1	1	0	0	0	1	0
99	0	1	1	0	0	0	1	1
100	0	1	1	0	0	1	0	0
101	0	1	1	0	0	1	0	1
102	0	1	1	0	0	1	1	0
103	0	1	1	0	1	1	1	1
104	0	1	1	0	1	0	0	0
105	0	1	1	0	1	0	0	1
106	0	1	1	0	1	0	1	0
107	0	1	1	0	1	0	1	1
108	0	1	1	0	1	1	0	0
109	0	1	1	0	1	1	0	1
110	0	1	1	0	1	1	1	0
111	0	1	1	0	0	1	1	1
112	0	1	1	1	0	0	0	0
113	0	1	1	1	0	0	0	1
114	0	1	1	1	0	0	1	0
115	0	1	1	1	0	0	1	1
116	0	1	1	1	0	1	0	0
117	0	1	1	1	0	1	0	1
118	0	1	1	1	0	1	1	0
119	0	1	1	1	1	1	1	1
120	0	1	1	1	1	0	0	0
121	0	1	1	1	1	0	0	1
122	0	1	1	1	1	0	1	0
123	0	1	1	1	1	0	1	1
124	0	1	1	1	1	1	0	0
125	0	1	1	1	1	1	0	1
126	0	1	1	1	1	1	1	0
127	0	1	1	1	0	1	1	1
128	1	0	0	0	0	0	0	0
129	1	0	0	0	0	0	0	1
130	1	0	0	0	0	0	1	0
131	1	0	0	0	0	0	1	1
132	1	0	0	0	0	1	0	0
133	1	0	0	0	0	1	0	1
134	1	0	0	0	0	1	1	0
135	1	0	0	0	1	1	1	1
136	1	0	0	0	1	0	0	0

DATA	TBS	TOUCH	DOLBY	HPVOL	WOOF	WIDE	DVD	SCART
137	1	0	0	0	1	0	0	1
138	1	0	0	0	1	0	1	0
139	1	0	0	0	1	0	1	1
140	1	0	0	0	1	1	0	0
141	1	0	0	0	1	1	0	1
142	1	0	0	0	1	1	1	0
143	1	0	0	0	1	1	1	1
144	1	0	0	1	0	0	0	0
145	1	0	0	1	0	0	0	1
146	1	0	0	1	0	0	1	0
147	1	0	0	1	0	0	1	1
148	1	0	0	1	0	1	0	0
149	1	0	0	1	0	1	0	1
150	1	0	0	1	0	1	1	0
151	1	0	0	1	0	1	1	1
152	1	0	0	1	1	0	0	0
153	1	0	0	1	1	0	0	1
154	1	0	0	1	1	0	1	0
155	1	0	0	1	1	0	1	1
156	1	0	0	1	1	1	0	0
157	1	0	0	1	1	1	0	1
158	1	0	0	1	1	1	1	0
159	1	0	0	1	1	1	1	1
160	1	0	1	0	0	0	0	0
161	1	0	1	0	0	0	0	1
162	1	0	1	0	0	0	1	0
163	1	0	1	0	0	0	1	1
164	1	0	1	0	0	1	0	0
165	1	0	1	0	0	1	0	1
166	1	0	1	0	0	1	1	0
167	1	0	1	0	0	1	1	1
168	1	0	1	0	1	0	0	0
169	1	0	1	0	1	0	0	1
170	1	0	1	0	1	0	1	0
171	1	0	1	0	1	0	1	1
172	1	0	1	0	1	1	0	0
173	1	0	1	0	1	1	0	1
174	1	0	1	0	1	1	1	0
175	1	0	1	0	1	1	1	1
176	1	0	1	1	0	0	0	0
177	1	0	1	1	0	0	0	1
178	1	0	1	1	0	0	1	0
179	1	0	1	1	0	0	1	1
180	1	0	1	1	0	1	0	0
181	1	0	1	1	0	1	0	1
182	1	0	1	1	0	1	1	0

183 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 1 1 0 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 1 0 1 0 0 0	DATA	TBS	TOUCH	DOLBY	HPVOL	WOOF	WIDE	DVD	SCART
185 1 0 1 1 1 0 0 1 186 1 0 1 1 1 0 1 0 1 0 1 0 1 0 1 0 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 0 0 0 1 1 0 0 0 1 1 0 0 1 <td>183</td> <td>1</td> <td>0</td> <td>1</td> <td>1</td> <td>0</td> <td>1</td> <td>1</td> <td>1</td>	183	1	0	1	1	0	1	1	1
186 1 0 1 1 1 0 1 0 187 1 0 1 1 1 0 1 1 188 1 0 1 1 1 1 0 0 189 1 0 1 1 1 1 0 1 190 1 0 1 1 1 1 1 0 1 190 1 0 1 1 1 1 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 0 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 <	184	1	0	1	1	1	0	0	0
187 1 0 1 1 1 0 1 1 188 1 0 1 1 1 1 0 0 189 1 0 1 1 1 1 0 0 190 1 0 1 1 1 1 1 0 1 191 1 0 1 1 1 1 1 1 0 1 1 1 0 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 <td< td=""><td>185</td><td>1</td><td>0</td><td>1</td><td>1</td><td>1</td><td>0</td><td>0</td><td>1</td></td<>	185	1	0	1	1	1	0	0	1
188 1 0 1 1 1 1 0 0 189 1 0 1 1 1 1 0 1 190 1 0 1 1 1 1 1 0 1 191 1 0 1	186	1	0	1	1	1	0	1	0
189 1 0 1 1 1 1 1 0 1 190 1 0 1 1 1 1 1 0 1 191 1 0 1 0 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 </td <td>187</td> <td>1</td> <td>0</td> <td>1</td> <td>1</td> <td>1</td> <td>0</td> <td>1</td> <td>1</td>	187	1	0	1	1	1	0	1	1
190	188	1	0	1	1	1	1	0	0
191 1 0 1	189	1	0	1	1	1	1	0	1
192 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1	190	1	0	1	1	1	1	1	0
193 1 1 0 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 0 1 0 0 0 1 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1	191	1	0	1	1	1	1	1	1
194 1 1 0 0 0 0 1 0 195 1 1 0 0 0 0 1 1 196 1 1 0 0 0 0 1 1 197 1 1 0 0 0 1 0 0 198 1 1 0 0 0 1 1 0 199 1 1 0 0 0 1 1 0 200 1 1 0 0 1 0 0 1 200 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 1	192	1	1	0	0	0	0	0	0
195 1 1 0 0 0 0 1 1 196 1 1 0 0 0 0 1 1 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 0 0 1 0 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 0 1 1 <td>193</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td>	193	1	1	0	0	0	0	0	1
196 1 1 0 0 0 1 0 0 197 1 1 0 0 0 1 0 0 198 1 1 0 0 0 1 1 0 199 1 1 0 0 0 1 1 0 200 1 1 0 0 1 0 0 0 201 1 1 0 0 1 0 0 1 202 1 1 0 0 1 0 0 1 203 1 1 0 0 1 0 1 1 204 1 1 0 0 1 1 0 0 205 1 1 0 0 1 1 1 0 1 206 1 1 0 0	194	1	1	0	0	0	0	1	0
197 1 1 0 0 0 1 0 1 198 1 1 0 0 0 1 1 0 199 1 1 0 0 0 1 1 0 200 1 1 0 0 1 0 0 0 201 1 1 0 0 1 0 0 1 202 1 1 0 0 1 0 0 1 203 1 1 0 0 1 0 1 1 204 1 1 0 0 1 1 0 0 205 1 1 0 0 1 1 1 0 207 1 1 0 0 1 1 1 0 207 1 1 0 0 1	195	1	1	0	0	0	0	1	1
198 1 1 0 0 0 1 1 0 199 1 1 0 0 0 1 1 0 200 1 1 0 0 1 0 0 0 201 1 1 0 0 1 0 0 1 202 1 1 0 0 1 0 0 1 203 1 1 0 0 1 0 1 1 204 1 1 0 0 1 1 0 0 205 1 1 0 0 1 1 0 0 205 1 1 0 0 1 1 1 0 207 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1			1	0	0	0		0	0
199 1 1 0 0 0 1 1 1 200 1 1 0 0 0 1 1 1 200 1 1 0 0 1 0 0 1 201 1 1 0 0 1 0 0 1 202 1 1 0 0 1 0 1 0 203 1 1 0 0 1 0 1 1 0 204 1 1 0 0 1 1 0 0 205 1 1 0 0 1 1 0 0 206 1 1 0 0 1 1 1 0 207 1 1 0 0 1 1 1 1 208 1 1 0 1			1	0	0	0		0	1
200 1 1 0 0 1 0 0 0 201 1 1 0 0 1 0 0 1 202 1 1 0 0 1 0 1 0 1 0 203 1 1 0 0 1 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 0 0 0			1	0	0	0		1	0
201 1 1 0 0 1 0 0 1 202 1 1 0 0 1 0 1 0 1 203 1 1 0 0 1 0 1 1 0 204 1 1 0 0 1 1 0 0 205 1 1 0 0 1 1 0 0 206 1 1 0 0 1 1 0 1 207 1 1 0 0 1 1 1 0 207 1 1 0 1 0 0 0 0 208 1 1 0 1 0 0 0 0 210 1 1 0 1 0 0 0 1 1 211 1 1		1	1	0	0	0	1	1	1
202 1 1 0 0 1 0 1 0 203 1 1 0 0 1 0 1 1 204 1 1 0 0 1 1 0 0 205 1 1 0 0 1 1 0 1 206 1 1 0 0 1 1 1 0 207 1 1 0 0 1 1 1 0 208 1 1 0 1 0 0 0 0 209 1 1 0 1 0 0 0 1 210 1 1 0 1 0 0 0 1 211 1 1 0 1 0 0 1 1 212 1 1 0 1 0			1	0	0			0	0
203 1 1 0 0 1 0 1 1 204 1 1 0 0 1 1 0 0 205 1 1 0 0 1 1 0 1 206 1 1 0 0 1 1 1 0 207 1 1 0 0 1 1 1 0 207 1 1 0 0 0 1 1 1 0 208 1 1 0 1 0 0 0 0 0 209 1 1 0 1 0 0 0 1 0 1 0 0 0 1 1 0 1 0 1 0 1 0 1 0 1 1 0 1 1 0 0 1 1			1	0	0				1
204 1 1 0 0 1 1 0 0 205 1 1 0 0 1 1 0 1 206 1 1 0 0 1 1 1 0 207 1 1 0 0 1 1 1 0 208 1 1 0 1 0 0 0 0 0 209 1 1 0 1 0 0 0 0 1 0 210 1 1 0 1 0 0 0 1 0 0 0 1 0 0 0 1 1 0 1 0 1 0 0 1 1 1 0 1 1 1 0 1 1 1 1 1 0 1 1 1 0 0			1	0	0				_
205 1 1 0 0 1 1 0 1 206 1 1 0 0 1 1 1 0 207 1 1 0 0 1 1 1 0 208 1 1 0 1 0 0 0 0 0 209 1 1 0 1 0 0 0 0 0 0 0 0 1 0 1 0 0 0 1 0 1 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 0 0 0 1 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td></td><td></td><td>1</td><td>0</td><td>0</td><td></td><td></td><td></td><td></td></td<>			1	0	0				
206 1 1 0 0 1 1 1 0 207 1 1 0 0 1 1 1 1 208 1 1 0 1 0 0 0 0 0 209 1 1 0 1 0 0 0 1 0 210 1 1 0 1 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 0 1 1 0 1 1 0 0 1 1 0 0 1 1 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td></td><td></td><td></td><td>0</td><td>0</td><td></td><td></td><td>0</td><td></td></td<>				0	0			0	
207 1 1 0 0 1 1 1 1 208 1 1 0 1 0 0 0 0 209 1 1 0 1 0 0 0 0 1 210 1 1 0 1 0 0 0 1 0 211 1 1 0 1 0 0 1 1 0 1 0 1 0 1 0 0 1 1 0 1 1 0 0 0 1 1 0 <td< td=""><td></td><td></td><td></td><td>0</td><td>0</td><td></td><td></td><td></td><td></td></td<>				0	0				
208 1 1 0 1 0 0 0 0 209 1 1 0 1 0 0 0 0 1 210 1 1 0 1 0 0 0 1 0 211 1 1 0 1 0 0 1 1 0 212 1 1 0 1 0 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 <td< td=""><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></td<>				0					
209 1 1 0 1 0 0 0 1 210 1 1 0 1 0 0 0 1 211 1 1 0 1 0 0 1 1 212 1 1 0 1 0 1 0 0 213 1 1 0 1 0 1 0 0 214 1 1 0 1 0 1 1 0 1 214 1 1 0 1 1 0 1 1 0 1 1 0 0 1 1 0									
210 1 1 0 1 0 0 1 0 211 1 1 0 1 0 0 1 1 212 1 1 0 1 0 1 0 0 213 1 1 0 1 0 1 0 1 214 1 1 0 1 0 1 1 0 1 215 1 1 0 1 1 1 1 0 <									_
211 1 1 0 1 0 0 1 1 212 1 1 0 1 0 1 0 0 213 1 1 0 1 0 1 0 1 214 1 1 0 1 0 1 1 0 1 215 1 1 0 1 1 1 1 1 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
212 1 1 0 1 0									
213 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
214 1 1 0 1 0 1 1 0 215 1 1 0 1 0 1 1 1 0 1 1 1 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
215 1 1 0 1									
216 1 1 0 1 1 0 0 0 217 1 1 0 1 1 0 0 0 218 1 1 0 1 1 0 1 0 219 1 1 0 1 1 0 1 1 220 1 1 0 1 1 1 0 0 221 1 1 0 1 1 1 0 0 222 1 1 0 1 1 1 0 0 223 1 1 1 0 0 1 1 1 224 1 1 1 0 0 0 0 0 225 1 1 1 0 0 0 0 1 226 1 1 1 0 0 0 0 1 1 227 1 1 1 0 <									
217 1 1 0 1 1 0 0 1 218 1 1 0 1 1 0 1 0 219 1 1 0 1 1 0 1 1 220 1 1 0 1 1 1 0 0 221 1 1 0 1 1 1 0 0 222 1 1 0 1 1 1 0 0 223 1 1 1 0 0 1 1 1 224 1 1 1 0 0 0 0 0 0 225 1 1 1 0 0 0 0 1 0 226 1 1 1 0 0 0 1 1 0 227 1 1									
218 1 1 0 1 1 0 1 0 219 1 1 0 1 1 0 1 1 220 1 1 0 1 1 0 0 221 1 1 0 1 1 1 0 0 222 1 1 0 1 1 1 0 0 223 1 1 1 0 0 1 1 1 224 1 1 1 0 0 0 0 0 225 1 1 1 0 0 0 0 1 226 1 1 1 0 0 0 0 1 0 227 1 1 1 0 0 0 0 1 1									
219 1 1 0 1 1 0 1 1 220 1 1 0 1 1 1 0 0 221 1 1 0 1 1 1 0 1 222 1 1 0 1 1 1 0 1 223 1 1 1 0 0 1 1 1 224 1 1 1 0 0 0 0 0 225 1 1 1 0 0 0 0 1 0 226 1 1 1 0 0 0 1 1 0 227 1 1 1 0 0 0 1 1 1									
220 1 1 0 1 1 1 0 0 221 1 1 0 1 1 1 0 1 222 1 1 0 1 1 1 1 0 223 1 1 1 0 0 1 1 1 224 1 1 1 0 0 0 0 0 225 1 1 1 0 0 0 0 1 0 226 1 1 1 0 0 0 1 0 227 1 1 1 0 0 0 1 1									
221 1 1 0 1 1 1 0 1 222 1 1 0 1 1 1 0 1 223 1 1 1 0 0 1 1 1 224 1 1 1 0 0 0 0 0 225 1 1 1 0 0 0 0 1 226 1 1 1 0 0 0 1 0 227 1 1 1 0 0 0 1 1									
222 1 1 0 1 1 1 1 0 223 1 1 1 0 0 1 1 1 224 1 1 1 0 0 0 0 0 225 1 1 1 0 0 0 0 1 226 1 1 1 0 0 0 1 0 227 1 1 1 0 0 0 1 1									-
223 1 1 1 0 0 1 1 1 224 1 1 1 0 0 0 0 0 225 1 1 1 0 0 0 0 1 226 1 1 1 0 0 0 1 0 227 1 1 1 0 0 0 1 1									
224 1 1 1 0 0 0 0 0 225 1 1 1 0 0 0 0 1 226 1 1 1 0 0 0 1 0 227 1 1 1 0 0 0 1 1				-					
225 1 1 1 0 0 0 0 1 226 1 1 1 0 0 0 1 0 227 1 1 1 0 0 0 1 1									
226 1 1 1 0 0 0 1 0 227 1 1 1 0 0 0 1 1									
227 1 1 1 0 0 0 1 1									
	_								

DATA	TBS	TOUCH	DOLBY	HPVOL	WOOF	WIDE	DVD	SCART
229	1	1	1	0	0	1	0	1
230	1	1	1	0	0	1	1	0
231	1	1	1	0	0	1	1	1
232	1	1	1	0	1	0	0	0
233	1	1	1	0	1	0	0	1
234	1	1	1	0	1	0	1	0
235	1	1	1	0	1	0	1	1
236	1	1	1	0	1	1	0	0
237	1	1	1	0	1	1	0	1
238	1	1	1	0	1	1	1	0
239	1	1	1	0	1	1	1	1
240	1	1	1	1	0	0	0	0
241	1	1	1	1	0	0	0	1
242	1	1	1	1	0	0	1	0
243	1	1	1	1	0	0	1	1
244	1	1	1	1	0	1	0	0
245	1	1	1	1	0	1	0	1
246	1	1	1	1	0	1	1	0
247	1	1	1	1	0	1	1	1
248	1	1	1	1	1	0	0	0
249	1	1	1	1	1	0	0	1
250	1	1	1	1	1	0	1	0
251	1	1	1	1	1	0	1	1
252	1	1	1	1	1	1	0	0
253	1	1	1	1	1	1	0	1
254	1	1	1	1	1	1	1	0
255	1	1	1	1	1	1	1	1

Table 7. OPTION 4 Funtion

OPTION	CODE	Language	Funciton
LANG	0	E Only	English
	1	English+EU 4	English/German/French/Italian/Spanish
	2	English+Other EU	English/Dutch/Swedish/Norwegian/Danish/Swiss/Portuguess/Roman
			ian/Polish/Hungarian/Czech/Russian
T LAN	0	West Europe	
	1	East Europe	
	2	Turkey	
	3	Czecho/Hungary	
	4	Cyrillic 1	
	5	Cyrillic 2	
	6	Cyrillic 3	
	7	Turkey/Greek 1	
	8	Turkey/Greek 2	
	9	Turkey/Greek 3	
	10	Arab/France	
	11	Arab/English	
	12	Arab/Hebrew 1	
	13	Arab/Hebrew 2	
	14	Farsi/English	
	15	Farsi/France	
	16	Farsi all	

Table 8. OPTION 4 Code Data

DATA	LANG	TLAN
000	0	0
001	0	1
002	0	2
003	0	3
004	0	4
005	0	5
006	0	6
007	0	7
008	0	8
009	0	9
010	0	10
011	0	11
012	0	12
013	0	13
014	0	14
015	0	15
016	0	16
100	1	0
101	1	1
102	1	2
103	1	3
104	1	4
105	1	5
106	1	6
107	1	7
108	1	8
109	1	9
110	1	10
111	1	11
112	1	12
113	1	13
114	1	14
115	1	15
116	1	16
200	2	0
201	2	1
202	2	2

DATA	LANG	TLAN
203	2	3
204	2	4
205	2	5
206	2	6
207	2	7
208	2	8
209	2	9
210	2	10
211	2	11
212	2	12
213	2	13
214	2	14
215	2	15
216	2	16
300	3	0
301	3	1
302	3	2
303	3	3
304	3	4
305	3	5
306	3	6
307	3	7
308	3	8
309	3	9
310	3	10
311	3	11
312	3	12
313	3	13
314	3	14
315	3	15
316	3	16
400	4	0
401	4	1
402	4	2
403	4	3
404	4	4
405	4	5

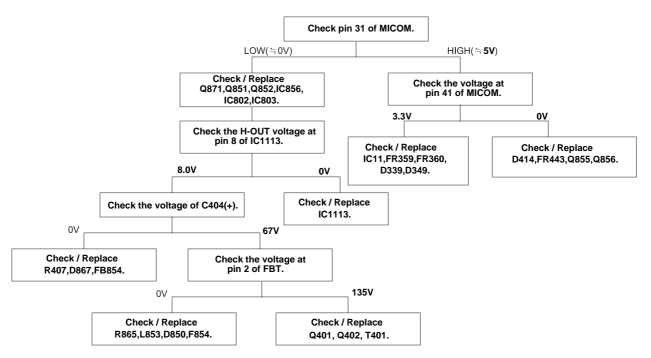
DATA	LANG	TLAN
406	4	6
407	4	7
408	4	8
409	4	9
410	4	10
411	4	11
412	4	12
413	4	13
414	4	14
415	4	15
416	4	16
500	5	0
501	5	1
502	5	2
503	5	3
504	5	4
505	5	5
506	5	6
507	5	7
508	5	8
509	5	9
510	5	10
511	5	11
512	5	12
513	5	13
514	5	14
515	5	15
516	5	16
600	6	0
601	6	1
602	6	2
603	6	3
604	6	4
605	6	5
606	6	6
607	6	7
608	6	8

DATA	LANG	TLAN
609	6	9
610	6	10
611	6	11
612	6	12
613	6	13
614	6	14
615	6	15
616	6	16
700	7	0
701	7	1
702	7	2
703	7	3
704	7	4
705	7	5
706	7	6
707	7	7
708	7	8
709	7	9
710	7	10
711	7	11
712	7	12
713	7	13
714	7	14
715	7	15
716	7	16
800	8	0
801	8	1
802	8	2
803	8	3
804	8	4
805	8	5
806	8	6
807	8	7
808	8	8
809	8	9
810	8	10
811	8	11

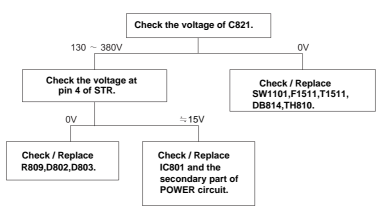
DATA	LANG	TLAN
812	8	12
813	8	13
814	8	14
815	8	15
816	8	16

TROUBLE SHOOTING

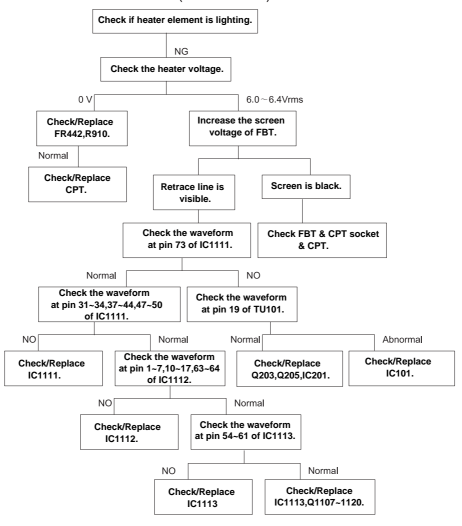
NO POWER ON BUT SMPS WORKING



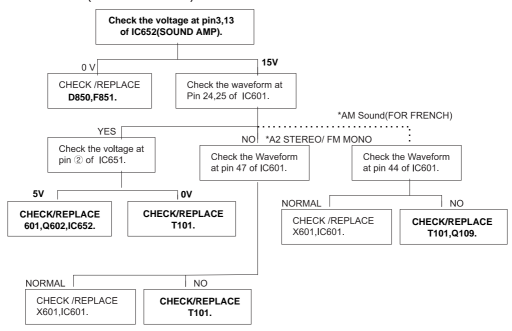
NO POWER (NOT WORKING SMPS)



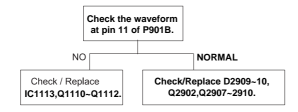
NO RASTER & PICTURE (H-OUT OK)



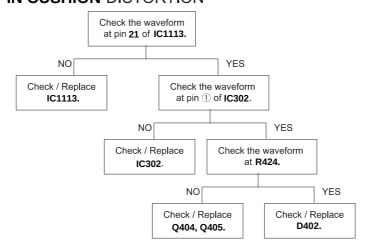
NO SOUND(PICTURE OK)



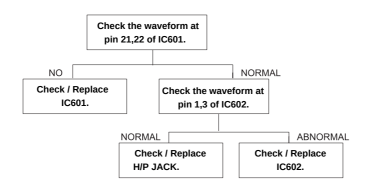
VM DON T WORKING



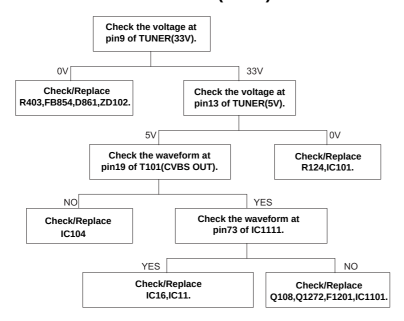
PIN CUSHION DISTORTION

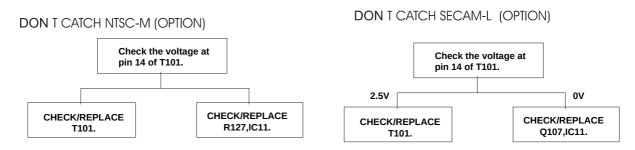


NO SOUND FROM H/P jack(OPTION) (but Main Sound OK)

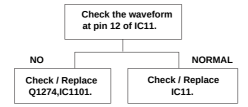


DON'T CATCH CHANNEL(MAIN)

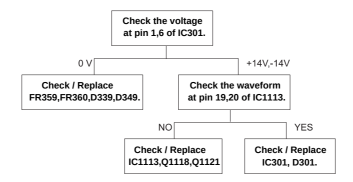




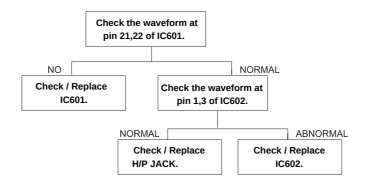
NO TELETEXT



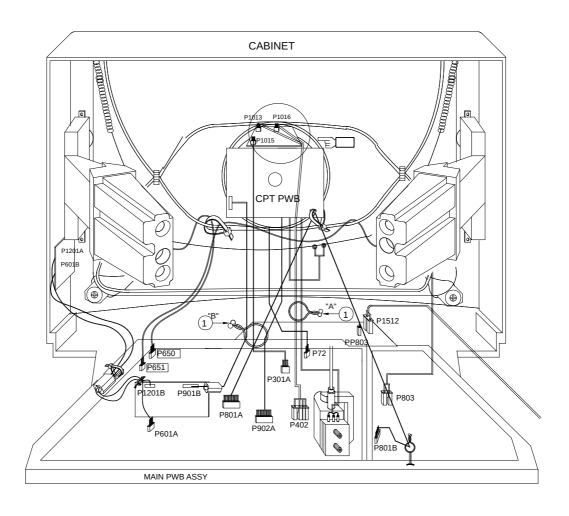
NO VERTICAL DEFLECTION



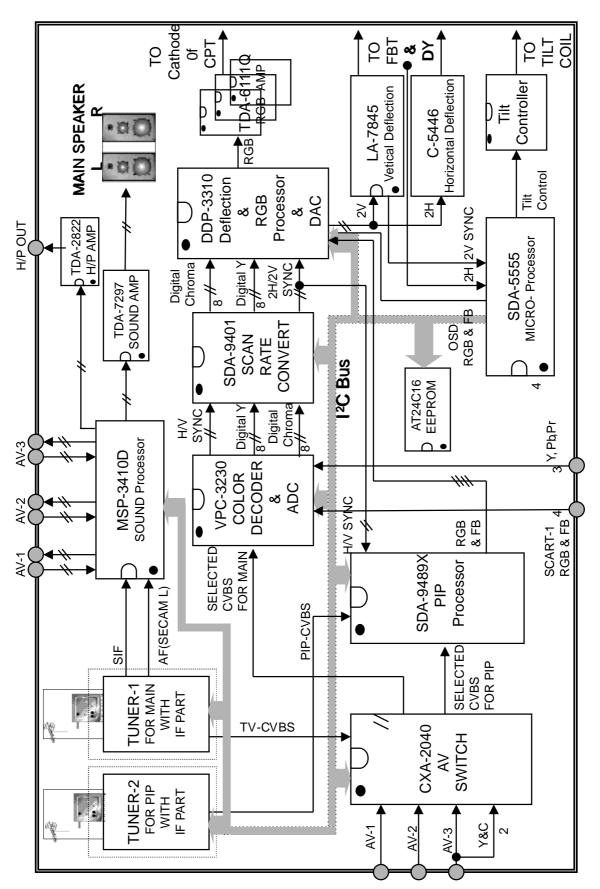
NO SOUND FROM H/P jack(OPTION) (but Main Sound OK)



WIRING DIAGRAM

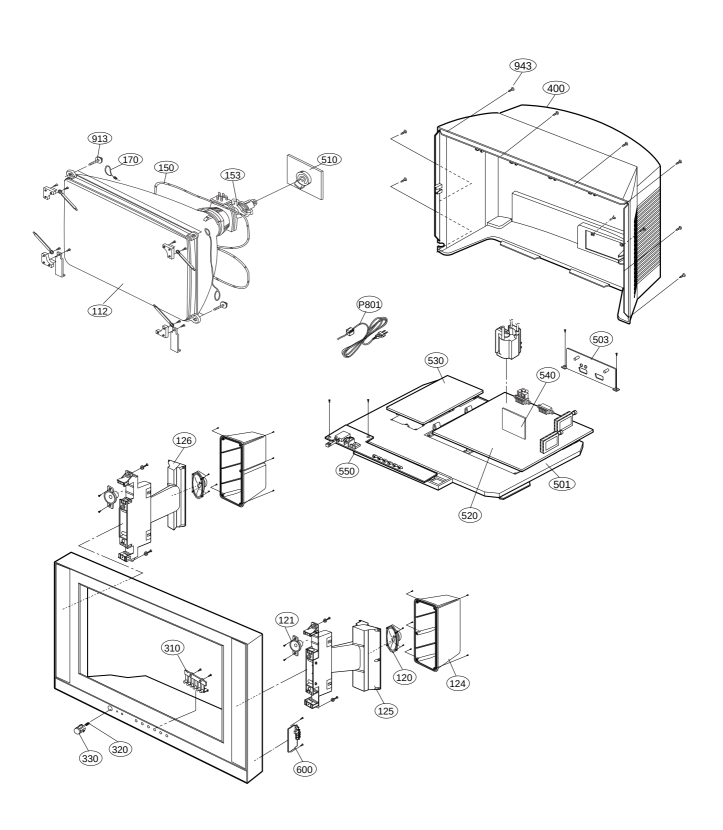


BLOCK DIAGRAM



MEMO

EXPLODED VIEW



EXPLODED VIEW PARTS LIST

LOCA. NO	PART NO	DESCRIPTIONS
△ 112	2440GE489AS	WVT SET W76QDD259X V8N7ND
	6335V32008C	CPT SET W76ERF042X 0.4G[V] 0G[H] PHILIPS
120	120-D38C	SPEAKER,MID-RANGE 8 OHM 15/25W
121	6400VG0002A	SPEAKER,TWEETER 8 OHM 10
124	3550V00068A	COVER,DOME
125	4810V00165A	BRACKET,DOME(R)
126	4810V00165B	BRACKET,DOME(L)
 150	150-201F	COIL, DEGAUSSING FIELD D/G+MAGNETIC
△ 170	170-797X	CPT EARTH 32" 144T
300	3091V00344E	CABINET ASSY
310	5020V00505C	BUTTON,CONTROL 6KEY
320	320-062J	SPRING,KNOB
330	5020V00506C	BUTTON,POWER
400	3809V00256E	BACK COVER ASSY
501	4810V00379E	BRACKET,MAIN
503	3500V00022C	BOARD,A/V ,2SCART
510	6871VSM889D	PWB ASSY,(017A) LG32,CPT,SET
520	6871VMM759L	PWB ASSY,MAIN (017A) RE32FZ10PX
	6871VMM812C	PWB ASSY,MAIN (017A) RE32FZ10PX CKD
	6871VMM812N	PWB ASSY,MAIN (017A) RE32FZ10X
	6871VMM812R	PWB ASSY,MAIN (017A) RL32FZ10X
	6871VMM759H	PWB ASSY,MAIN (017A) RL32FZ10PX
530	6871VPM063G	PWB ASSY,(017A) EU,W/O STBY,LG32,S
	6871VPM072D	PWB ASSY,(017A) EU,W/O STBY,LG32,PH32
	6871VPM063K	PWB ASSY,(017A) EU,W/ STBY,LG32,S
	6871VPM072C	PWB ASSY,(017A) EU,W/ STBY,LG32,PH32
540	6871VSM913A	PWB ASSY,(017A) 100HZ,EU,W/PIP
	6871VSM913B	PWB ASSY,(017A) 100HZ,EU,W/O PIP
550	6871VSM866B	PWB ASSY,(017A) CTRL,32FZ10,SET
600	6871VSM922B	PWB ASSY,(017A) SIDE,FZ10,SET
913	332-229M	SCREW,DRAWING D7.0 L45.0
943	1PTF0403116	SCREW,TAP TITE(P) D4.0 L16.0 MSWR3/FZB
△ P801	174-322D	POWER CORD W/FILTER L=300(179B)VDE

REPLACEMENT PARTS LIST

LOCA. NO	PART NO	DESCRIPTION
		IC
IC11	0ICTMIH009A	IC,SDA5555-XXXA,LG8013
IC12	0IFA754207A	IC,KA75420ZTA(KA7542ZTA) 3P,TO-92
IC13	0IFA752700A	IC,KA75270Z 3 TP RE-SET IC MC-007
IC14	0IMCRNS005A	IC,LM1117T-3.3 NATIONAL
IC15	0ISG111725B	IC,LD1117V25 3 SIP ST REGULATOR M
IC16	0IAL241600B	IC,AT24C16-10PC 8D EEPROM 16K
IC17	0IKE780800J	IC,KIA7808API 3 ST REGULATOR .
IC18	0IKE780500Q	IC,KIA7805API 3P TO-220 ST REGULA
IC301	0ISA784500A	IC,LA7845 7SIP V/OUT(1.5A)
IC19	0IMCRNS005A	IC,LM1117T-3.3 NATIONAL
IC302	0IKE455800E	IC,KIA4558 8DIP DUAL OP AMP
IC601	0IMCRMN011C	IC,MSP3410G B8 MICRONAS 52P DIP
IC602	0ISG282200A	IC,TDA2822M 8D DUAL AUDIO AMP(1W)
IC650	0IFA754207A	IC,KA75420ZTA(KA7542ZTA) 3P,TO-92
IC652	0ISG729700A	IC,TDA7297 15P,SIP BK 2CH 15W DUA
¹ IC801	0IMCRSK001A	IC,STR-F6456R SANKEN 5PIN(LF1352)
∆ IC802	0ILI817000G	IC,LTV817M-VB 4P,DIP BK PHOTO COU
№ IC803	0ILI817000G	IC,LTV817M-VB 4P,DIP BK PHOTO COU
IC851	0ISS278050A	IC,KA278R05 4P,TO-220F BK LOW DRO
IC853	0ISS278120A	IC,KA278R12 4P,TO-220F BK LOW DRO
IC855	0ISS278050A	IC,KA278R05 4P,TO-220F BK LOW DRO
IC856	0ISK130000A	IC,SE130N 3P 130V ERROR AMP
IC901	0IPH611190A	IC,TDA6111Q 9SIP RGB AMP
IC902	0IPH611190A	IC,TDA6111Q 9SIP RGB AMP
IC903	0IPH611190A	IC,TDA6111Q 9SIP RGB AMP
IC1101	0ISO204000A	IC,CXA2040AQ 32P,QFP BK IIC BUS V
IC1102	0ISM948900A	IC,SDA9489 28PIN SOP TP PIP
IC1103	0IKE780800B	IC,KIA78L08BP(TA) TO-92 8V,150MA
IC1104	0IKE780900H	IC,KIA78L09BP(AT) 3P 9V,150MA
IC1111	0IIT323000D	IC,VPC3230D QA B4 80P QFP TRAY SO
IC1112	0IMCRIH001A	IC,SDA9401 INFINEON 64P QFP TRAY
IC1113	0IMCRMN008A	IC,DDP3310B-PT-F6 MICRONAS 68 QFP
Q11	0IFA270000A	IC,2N7000TA TO-92, 3P TP LEVEL SH
Q12	0IFA270000A	IC,2N7000TA TO-92, 3P TP LEVEL SH
Q13	0IFA270000A	IC,2N7000TA TO-92, 3P TP LEVEL SH
Q14	0IFA270000A	IC,2N7000TA TO-92, 3P TP LEVEL SH
	<u> </u>	DIODE
D11	0DD414809ED	DIODE,1N4148 TA
D12	0DD414809ED	DIODE,1N4148 TA
D150	0DD414809ED	DIODE,1N4148 TA
D151	0DD414809ED	DIODE,1N4148 TA
D301	0DD200009AF	DIODE,RECTIFIER RU2M V(1)
D339	0DD200009AF	DIODE,RECTIFIER RU2M V(1)
D349	0DD200009AF	DIODE,RECTIFIER RU2M V(1)
D351	0DD414809ED	DIODE,1N4148 TA
D402	0DD011150AA	DIODE, IN4140 IA
D402	0DD150009CA	DIODE, RECTIFIER RGP15J
	0DD1000036/t	DIODE,RECTIFIER EU1AV(1)
D412	355 100003A0	2.35E,11E3111 IEIX E317(V(1)
D412 D413	0DD150009CC	DIODE RECTIFIER RGP15G
D412 D413 D414	0DD150009CC 0DD100009AE	DIODE,RECTIFIER RGP15G DIODE,RECTIFIER RU1A V(1)

LOCA. NO	PART NO	DESCRIPTION
D802	0DD060009AC	DIODE,TVR06J 0.6A/600V 250NS
D803	0DD100009AM	DIODE,RECTIFIER EU1ZV(1)
D804	0DD414809ED	DIODE,1N4148 TA
D850	0ISK100300A	IC,SLA1003 SIP12 BK DIODE MODULE(
D851	0DD060009AC	DIODE,TVR06J 0.6A/600V 250NS
D852	0DD060009AC	DIODE,TVR06J 0.6A/600V 250NS
D853	0DD060009AC	DIODE,TVR06J 0.6A/600V 250NS
D854	0DD060009AC	DIODE,TVR06J 0.6A/600V 250NS
D855	0DD060009AC	DIODE,TVR06J 0.6A/600V 250NS
D856	0DD414809ED	DIODE,1N4148 TA
D857	0DD414809ED	DIODE,1N4148 TA
D858	0DD420000BB	DIODE,D4L20U SHINDENGEN
D861	0DD100009AU	DIODE,RECTIFIER EU1AV(1)
D864	0DD414809ED	DIODE,1N4148 TA
D865	0DD414809ED	DIODE,1N4148 TA
D900	0DR060009AA	DIODE,RECTIFIER TVR06J
D903	0DR060009AA	DIODE,RECTIFIER TVR06J
D909	0DR060009AA	DIODE,RECTIFIER TVR06J
D910	0DD400509AA	DIODE,RECTIFIER 1N4005
D1100	0DD414809ED	DIODE,1N4148 TA
D1101	0DD414809ED	DIODE,1N4148 TA
D1102	0DD414809ED	DIODE,1N4148 TA
D2901	0DD414809ED	DIODE,1N4148 TA
D2902	0DD414809ED	DIODE,1N4148 TA
D2903	0DD414809ED	DIODE,1N4148 TA
D2906	0DD414809ED	DIODE,1N4148 TA
D2907	0DD414809ED	DIODE,1N4148 TA
D2909	0DD150009CA	DIODE,RECTIFIER RGP15J,TP(52MM),GI
D2910	0DD150009CA	DIODE,RECTIFIER RGP15J,TP(52MM),GI
D2911	0DD414809ED	DIODE,1N4148 TA
DB814	0DRGS00011A	DIODE,RECTIFIER GSIB660
LD1502	162-002B	DIODE LED ASSY
ZD11	0DZ680009AN	DIODE,ZENER GDZJ6.8B TP GRANDE DO34 0.5W
ZD13	0DZ680009AN	DIODE,ZENER GDZJ6.8B TP GRANDE DO34 0.5W
ZD101	0DZ330009BA	DIODE,ZENER HZT33(TP) HITACHI
ZD102	0DZ330009BA	DIODE,ZENER HZT33(TP) HITACHI
ZD105	0DZ910009AJ	DIODE,ZENER MTZJ9.1B
ZD403	0DZ510009BF	DIODE,ZENER GDZ5.1B TP
ZD480	0DZ510009BF	DIODE,ZENER GDZ5.1B TP
ZD650	0DZ620009BB	DIODE,ZENER MTZJ6.2B TP ROHM-K DO34 0.5W
ZD901	0DZ180009BE	DIODE,ZENER GDZJ18B TP GRANDE DO34 0.5W
ZD1201	0DZRM00208A	DIODE,ZENER UDZS TE-17
	Т	RANSISTOR
045	OTD04500011	TD KOOMEO V TO CAMOUNIO
Q15	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q16	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q18	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q101	0TR733009AA	TR,KSA733C-Y TP SAMSUNG
Q102	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q103	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q104	0TR127009AA	TR,KTA1270-TP-Y (KTA562TM)KEC
Q105	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q107	0TR945009AA	TR,KSC945C-Y TP SAMSUNG

For Capacitor & Resistors, the charactors at 2nd and 3rd digit in the P/No. means as follows;

CC, CX, CK, CN : Ceramic CQ : Polyestor CE : Electrolytic RD : Carbon Film RS : Metal Oxide Film RN : Metal Film RF : Fusible

The components identified by mark $^{\triangle}$ are critical for safety. Replace only with part number specified.

LOCA. NO	PART NO	DESCRIPTION
Q108	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q109	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q150	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q151	0TR733009AA	TR,KSA733C-Y TP SAMSUNG TO-92
Q152	0TR733009AA	TR,KSA733C-Y TP SAMSUNG TO-92
Q153	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q154	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q155	0TR733009AA	TR,KSA733C-Y TP SAMSUNG TO-92
Q156	0TR733009AA	TR,KSA733C-Y TP SAMSUNG TO-92
Q157	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q203	0TR733009AA	TR,KSA733C-Y TP SAMSUNG TO-92
Q308	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q401	0TF200000AA	TR,IRFIBC20G BK I.R 600V
Q402	0TR544600AA	TR,2SC5446(AS) BK TOSHIBA TO3P 17
Q404	0TR127509AC	TR,KTA1275-Y TP(KTA1013),KEC
Q405	0TR205900AB	TR,KTD2059-Y TO-220IS KEC
Q601	0TR733009AA	TR,KSA733C-Y TP SAMSUNG TO-92
Q602	0TR733009AA	TR,KSA733C-Y TP SAMSUNG TO-92
Q651	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q851	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q852	0TR322709AA	TR,KTC3227-Y,TP(KTC1627A),KEC
Q853	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q854	0TR322709AA	TR,KTC3227-Y,TP(KTC1627A),KEC
Q857	0TR320209AA	TR,KTC3202-TP-Y (KTC1959)KEC
Q871	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q900	0TR127109AA	TR,KTA1271-TP-Y (KTA950)KEC
Q1107	0TR387500AA	TR,CHIP 2SC3875S(ALY) KEC
Q1108	0TR387500AA	TR,CHIP 2SC3875S(ALY) KEC
Q1109	0TR150400BA	TR,CHIP 2SA1504S(ASY) KEC
Q1110	0TR387500AA	TR,CHIP 2SC3875S(ALY) KEC
Q1111	0TR387500AA	TR,CHIP 2SC3875S(ALY) KEC
Q1112	0TR150400BA	TR,CHIP 2SA1504S(ASY) KEC
Q1113	0TR387500AA	TR,CHIP 2SC3875S(ALY) KEC
Q1114	0TR387500AA	TR,CHIP 2SC3875S(ALY) KEC
Q1115	0TR150400BA	TR,CHIP 2SA1504S(ASY) KEC
Q1116	0TR387500AA	TR,CHIP 2SC3875S(ALY) KEC
Q1117	0TR387500AA	TR,CHIP 2SC3875S(ALY) KEC
Q1118	0TR150400BA	TR,CHIP 2SA1504S(ASY) KEC
Q1119	0TR387500AA	TR,CHIP 2SC3875S(ALY) KEC
Q1120	0TR150400BA	TR,CHIP 2SA1504S(ASY) KEC
Q1121	0TR150400BA	TR,CHIP 2SA1504S(ASY) KEC
Q1270	0TR387500AA	TR,CHIP 2SC3875S(ALY) KEC
Q1271	0TR387500AA	TR,CHIP 2SC3875S(ALY) KEC
Q1272	0TR387500AA	TR,CHIP 2SC3875S(ALY) KEC
Q1273	0TR387500AA	TR,CHIP 2SC3875S(ALY) KEC
Q1274	0TR387500AA	TR,CHIP 2SC3875S(ALY) KEC
Q1275	0TR387500AA	TR,CHIP 2SC3875S(ALY) KEC
Q1501	0TR945009AA	TR,KSC945C-Y TP SAMSUNG
Q2902	0TR319809AA	TR,KTC3198 TP KEC Y (KTC1815
Q2907	0TR126609AA	TR,KTA1266-TP-Y (KTA1015) KEC
Q2908	0TR319809AA	TR,KTC3198 TP KEC Y (KTC1815
Q2909	0TR165900AC	TR,KTA1659A-Y TO-220IS BK KEC

CO2910 OTR437000BA TR,KTC4370A-Y TO-220IS KEC CAPACITOR C10 OCE106DF618 10UF STD 16V M FL TP5 C11 OCE106DF618 10UF STD 16V M FL TP5 C12 OCQ1041N509 0.1U 100V K POLY C13 OCE476DF618 47UF STD 16V M FL TP5 C14 OCN1030F679 10000P 16V M Y TA52 C16 OCN1030F679 10000P 16V M Y TA52 C17 OCN1030F679 10000P 16V M Y TA52 C20 OCE476DD618 47UF STD 10V 20% FL TP 5 C21 OCE106DF618 10UF STD 16V M FL TP5 C22 OCN1030F679 10000P 16V M Y TA52 C23 OCN1010K519 100P 50V K B TA52 C24 OCE106DF618 10UF STD 16V M FL TP5 C25 OCN1020K519 1000P 50V K B TA52 C27 OCX3300K409 33P 50V J SL TA52 C27 OCX3300K409 33P 50V J SL TA52 C27 OCX3300K409 33P 50V J SL TA52 C29 OCN1030F679 1000P 16V M Y TA52 C31 OCE106DF618	LOCA. NO	PART NO	DESCRIPTION
CAPACITOR C10			
C10 OCE106DF618 10UF STD 16V M FL TP5 C11 OCE106DF618 10UF STD 16V M FL TP5 C12 OCQ1041N509 0.1U 100V K POLY C13 OCE476DF618 47UF STD 16V M FL TP5 C14 OCN1030F679 10000P 16V M Y TA52 C16 OCN1030F679 10000P 16V M Y TA52 C17 OCN1010K519 1000P 16V M Y TA52 C19 OCN1030F679 10000P 16V M Y TA52 C20 OCE476DD618 47UF STD 10V 20% FL TP 5 C21 OCE106DF618 10UF STD 16V M FL TP5 C22 OCN1030F679 10000P 16V M Y TA52 C23 OCN1010K519 100P 50V K B TA52 C24 OCE106DF618 10UF STD 16V M FL TP5 C25 OCN1020K519 1000P 50V K B TA52 C26 OCX3300K409 33P 50V J SL TA52 C27 OCX3300K409 33P 50V J SL TA52 C29 OCN1030F679 1000P 16V M Y TA52 C29 OCN1030F679 1000P 50V K B TA52 C30 OCE106DF618 10UF STD 16V M FL TP5 C31 OCE106DF618 10UF STD 16V M FL TP5 C32 OCN1030F679 1000P 16V M Y TA52 C33 OCE106DF618 10UF STD 16V M FL TP5 C31 OCE106DF618 10UF STD 16V M FL TP5 C32 OCN1030F679 10000P 16V M Y TA52 C33 OCN1030F679 10000P 16V M Y TA52 C33 OCN1030F679 10000P 16V M Y TA52 C33 OCN1030F679 10000P 16V M Y TA52 C34 OCE476DD618 47UF STD 16V M FL TP5 C35 OCN1030F679 10000P 16V M Y TA52 C36 OCE476D618 10UF STD 16V M FL TP5 C37 OCN1030F679 10000P 16V M Y TA52 C38 OCE106DF618 10UF STD 16V M FL TP5 C41 OCN1030F679 10000P 16V M Y TA52 C42 OCN1030F679 10000P 16V M Y TA52 C45 OCN1030F679 10000P 16V M Y TA52 C46 OCE227DF618 220UF STD 16V M FL TP5 C81 OCE227DF618 220UF STD 16V M FL TP5 C82 OCE227DF618 220UF STD 16V M FL TP5 C104 OCE476DD618 10UF STD 50V M FL TP5 C105 OCN1030F679 10000P 16V M Y TA52 C104 OCE476DD618 10UF STD 50V M FL TP5 C105 OCN1030F679 10000P 16V M Y TA52 C106 OCE476DD618 10UF STD 10V M FL TP5 C111 OCE105DK618 10UF STD 10V M FL TP5 C112 OCE476DD618 47UF STD 10V 20% FL TP 5 C114 OCE476DD618 47UF STD 10V 20% FL TP 5 C115 OCN1010K519 10UF STD 10V M FL TP5 C121 OCE476DB618 47UF STD 10V 20% FL TP 5 C122 OCE105DK618 10UF STD 10V M FL TP5 C123 OCN1030F679 10UF STD 10V M FL TP5 C124 OCE106DK618 10UF STD 10V M FL TP5 C125 OCN1010K519 10UF STD 10V M FL TP5 C126 OCN1010K519 10UF STD 10V M FL TP5 C127 OCE476DB618 47UF STD 10V 20% FL TP 5 C128 OCC106DK618 10UF S	Q2910	01R437000BA	1R,N1C4370A-1 10-22015 REC
C11 OCE106DF618 10UF STD 16V M FL TP5 C12 OCQ1041N509 0.1U 100V K POLY C13 OCE476DF618 47UF STD 16V M FL TP5 C14 OCN1030F679 10000P 16V M Y TA52 C16 OCN1030F679 10000P 16V M Y TA52 C17 OCN1030F679 10000P 16V M Y TA52 C19 OCN1030F679 10000P 16V M Y TA52 C20 OCE476DD618 47UF STD 10V 20% FL TP 5 C21 OCE106DF618 10UF STD 16V M FL TP5 C22 OCN1030F679 10000P 16V M Y TA52 C23 OCN1010K519 1000P 50V K B TA52 C24 OCE106DF618 10UF STD 16V M FL TP5 C25 OCN1020K519 1000P 50V K B TA52 C26 OCX3300K409 33P 50V J SL TA52 C27 OCX3300K409 33P 50V J SL TA52 C27 OCX1300F679 10000P 16V M Y TA52 C30 OCE106DF618 10UF STD 16V M FL TP5 C31 OCE106DF618 10UF STD 16V M FL TP5 C32 OCN1030F679 10000P 16V M Y TA52 C			CAPACITOR
C12	C10	0CE106DF618	10UF STD 16V M FL TP5
C13	C11	0CE106DF618	10UF STD 16V M FL TP5
C14 OCN1030F679 10000P 16V M Y TA52 C16 OCN1030F679 10000P 16V M Y TA52 C17 OCN1030F679 10000P 16V M Y TA52 C19 OCN1030F679 10000P 16V M Y TA52 C20 OCE476DD618 47UF STD 10V 20% FL TP 5 C21 OCC106DF618 10UF STD 16V M FL TP5 C22 OCN1030F679 10000P 16V M Y TA52 C23 OCN1010K519 100P 50V K B TA52 C24 OCE106DF618 10UF STD 16V M FL TP5 C25 OCN1020K519 1000P 50V K B TA52 C26 OCX3300K409 33P 50V J SL TA52 C27 OCX3300K409 33P 50V J SL TA52 C29 OCN1030F679 10000P 16V M Y TA52 C30 OCE106DF618 10UF STD 16V M FL TP5 C31 OCE106DF618 10UF STD 16V M Y TA52 C32 OCN1030F679 10000P 16V M Y TA52 C33 OCE106DF618 10UF STD 16V M FL TP5 C37 OCN1030F679 10000P 16V M Y TA52 C42 OCN1030F679 10000P 16V M Y TA52 C	C12	0CQ1041N509	0.1U 100V K POLY
C16 OCN1030F679 10000P 16V M Y TA52 C17 OCN1010K519 100P 50V K B TA52 C19 OCN1030F679 10000P 16V M Y TA52 C20 OCE476DD618 47UF STD 10V 20% FL TP 5 C21 OCE106DF618 10UF STD 16V M FL TP5 C22 OCN1030F679 10000P 16V M Y TA52 C23 OCN1010K519 100P 50V K B TA52 C24 OCE106DF618 10UF STD 16V M FL TP5 C25 OCN1020K519 1000P 50V K B TA52 C26 OCX3300K409 33P 50V J SL TA52 C27 OCX3300K409 33P 50V J SL TA52 C29 OCN1030F679 10000P 16V M Y TA52 C30 OCE106DF618 10UF STD 16V M FL TP5 C31 OCE106DF618 10UF STD 16V M FL TP5 C32 OCN1030F679 10000P 16V M Y TA52 C33 OCN1030F679 10000P 16V M Y TA52 C34 OCE16DF618 47UF STD 10V M FL TP5 C37 OCN1030F679 10000P 16V M Y TA52 C38 OCE16DF618 10UF STD 10V M FL TP5 C41	C13	0CE476DF618	47UF STD 16V M FL TP5
C17	C14	0CN1030F679	10000P 16V M Y TA52
C19	C16	0CN1030F679	10000P 16V M Y TA52
C20	C17	0CN1010K519	100P 50V K B TA52
C21	C19	0CN1030F679	10000P 16V M Y TA52
C22 OCN1030F679 10000P 16V M Y TA52 C24 OCE106DF618 10UF STD 16V M FL TP5 C25 OCN1020K519 1000P 50V K B TA52 C26 OCX3300K409 33P 50V J SL TA52 C27 OCX3300K409 33P 50V J SL TA52 C29 OCN1030F679 10000P 16V M Y TA52 C30 OCE106DF618 10UF STD 16V M FL TP5 C31 OCE106DF618 10UF STD 16V M FL TP5 C32 OCN1030F679 10000P 16V M Y TA52 C33 OCN1030F679 10000P 16V M Y TA52 C34 OCN1030F679 10000P 16V M Y TA52 C35 OCN1030F679 10000P 16V M Y TA52 C36 OCE476DD618 47UF STD 10V 20% FL TP 5 C37 OCN1030F679 10000P 16V M Y TA52 C38 OCE106DF618 10UF STD 16V M FL TP5 C37 OCN1030F679 10000P 16V M Y TA52 C38 OCE106DF618 10UF STD 16V M FL TP5 C41 OCN1030F679 10000P 16V M Y TA52 C42 OCN1030F679 10000P 16V M Y TA52 C42 OCN1030F679 10000P 16V M Y TA52 C45 OCN1030F679 10000P 16V M Y TA52 C46 OCN227DF618 220UF STD 16V M FL TP5 C80 OCE227DF618 220UF STD 16V M FL TP5 C81 OCE227DF618 220UF STD 10V M FL TP5 C82 OCE227DD618 220UF STD 10V M FL TP5 C83 OCE227DD618 220UF STD 10V M FL TP5 C102 OCE106DK618 10UF STD 50V M FL TP5 C103 OCN1030F679 10000P 16V M Y TA52 C104 OCE476DD618 47UF STD 10V 20% FL TP 5 C105 OCN1010K519 100P 50V K B TA52 C121 OCE474DK618 0.4700UF STD 50V M FL TP5 C122 OCE107DD618 100UF STD 10V M FL TP5 C123 OCN1030F679 10000P 16V M Y TA52 C124 OCE476D618 47UF STD 10V 20% FL TP 5 C125 OCE107DD618 100UF STD 10V M FL TP5 C126 OCE107DD618 100UF STD 50V M FL TP5 C127 OCE476D618 47UF STD 10V 20% FL TP 5 C129 OCE106DK618 10UF STD 50V M FL TP5 C120 OCE107DD618 100UF STD 10V M FL TP5 C121 OCE474DK618 0.4700UF STD 50V M FL TP5 C122 OCE107DD618 10UF STD 10V M FL TP5 C123 OCN1030F679 10000P 16V M Y TA52 C124 OCE106DF618 10UF STD 10V M FL TP5 C125 OCE107DD618 10UF STD 10V M FL TP5 C126 OCE106DK618 10UF STD 10V M FL TP5 C127 OCE476D618 47UF STD 10V 20% FL TP 5 C129 OCE106DK618 10UF STD 50V M FL TP5 C120 OCE106DK618 10UF STD 50V M FL TP5 C121 OCE476D618 47UF STD 10V 20% FL TP 5 C122 OCE106DK618 10UF STD 50V M FL TP5 C124 OCE106DK618 10UF STD 50V M FL TP5 C125 OCE106DK618 10UF STD 50V M FL TP5 C126 OCE106DK618 10UF STD 50V M FL TP5 C127 OCE476DD618 47	C20	0CE476DD618	47UF STD 10V 20% FL TP 5
C23 OCN1010K519 100P 50V K B TA52 C24 OCE106DF618 10UF STD 16V M FL TP5 C25 OCN1020K519 1000P 50V K B TA52 C26 OCX3300K409 33P 50V J SL TA52 C27 OCX3300K409 33P 50V J SL TA52 C29 OCN1030F679 10000P 16V M Y TA52 C30 OCE106DF618 10UF STD 16V M FL TP5 C31 OCE106DF618 10UF STD 16V M FL TP5 C32 OCN1030F679 10000P 16V M Y TA52 C33 OCN1030F679 10000P 16V M Y TA52 C36 OCE476DD618 47UF STD 10V 20% FL TP 5 C37 OCN1030F679 10000P 16V M Y TA52 C38 OCE106DF618 10UF STD 16V M FL TP5 C41 OCN1030F679 10000P 16V M Y TA52 C42 OCN1030F679 10000P 16V M Y TA52 C45 OCN1030F679 10000P 16V M Y TA52 C46 OCN1030F679 10000P 16V M Y TA52 C80 OCE227DF618 220UF STD 16V M FL TP5 C81 OCE227DF618 220UF STD 16V M FL TP5 <	C21	0CE106DF618	10UF STD 16V M FL TP5
C24 OCE106DF618 10UF STD 16V M FL TPS C25 OCN1020K519 1000P 50V K B TA52 C26 OCX3300K409 33P 50V J SL TA52 C27 OCX3300K409 33P 50V J SL TA52 C29 OCN1030F679 10000P 16V M Y TA52 C30 OCE106DF618 10UF STD 16V M FL TP5 C31 OCE106DF618 10UF STD 16V M FL TP5 C32 OCN1030F679 10000P 16V M Y TA52 C33 OCN1030F679 10000P 16V M Y TA52 C36 OCE476DD618 47UF STD 10V 20% FL TP 5 C37 OCN1030F679 10000P 16V M Y TA52 C38 OCE106DF618 10UF STD 16V M FL TP5 C41 OCN1030F679 10000P 16V M Y TA52 C42 OCN1030F679 10000P 16V M Y TA52 C45 OCN1030F679 10000P 16V M Y TA52 C80 OCE227DF618 220UF STD 16V M FL TP5 C81 OCE227DF618 220UF STD 16V M FL TP5 C82 OCE227DE618 220UF STD 10V M FL TP5 C102 OCE106DK618 10UF STD 10V M Y TA52	C22	0CN1030F679	10000P 16V M Y TA52
C25 OCN1020K519 1000P 50V K B TA52 C26 OCX3300K409 33P 50V J SL TA52 C27 OCX3300K409 33P 50V J SL TA52 C29 OCN1030F679 10000P 16V M Y TA52 C30 OCE106DF618 10UF STD 16V M FL TP5 C31 OCE106DF618 10UF STD 16V M FL TP5 C32 OCN1030F679 10000P 16V M Y TA52 C33 OCN1030F679 10000P 16V M Y TA52 C36 OCE476DD618 47UF STD 10V 20% FL TP 5 C37 OCN1030F679 10000P 16V M Y TA52 C38 OCE106DF618 10UF STD 16V M FL TP5 C41 OCN1030F679 10000P 16V M Y TA52 C42 OCN1030F679 10000P 16V M Y TA52 C45 OCN1030F679 10000P 16V M Y TA52 C45 OCN1030F679 10000P 16V M Y TA52 C80 OCE227DF618 220UF STD 16V M FL TP5 C81 OCE227DE618 220UF STD 10V M FL TP5 C82 OCE227DE618 220UF STD 10V M FL TP5 C102 OCE106DK618 10UF STD 50V M FL TP5	C23	0CN1010K519	100P 50V K B TA52
C26 OCX3300K409 33P 50V J SL TA52 C27 OCX3300K409 33P 50V J SL TA52 C29 OCN1030F679 10000P 16V M Y TA52 C30 OCE106DF618 10UF STD 16V M FL TP5 C31 OCE106DF618 10UF STD 16V M FL TP5 C32 OCN1030F679 10000P 16V M Y TA52 C33 OCN1030F679 10000P 16V M Y TA52 C36 OCE476DD618 47UF STD 10V 20% FL TP 5 C37 OCN1030F679 10000P 16V M Y TA52 C38 OCE106DF618 10UF STD 16V M FL TP5 C41 OCN1030F679 10000P 16V M Y TA52 C42 OCN1030F679 10000P 16V M Y TA52 C45 OCN1030F679 10000P 16V M Y TA52 C45 OCN1030F679 10000P 16V M Y TA52 C80 OCE227DF618 220UF STD 16V M FL TP5 C81 OCE227DF618 220UF STD 16V M FL TP5 C82 OCE227DD618 220UF STD 10V M FL TP5 C102 OCE106DK618 10UF STD 50V M FL TP5 C103 OCN1030F679 10000P 16V M Y TA52	C24	0CE106DF618	10UF STD 16V M FL TP5
C27	C25	0CN1020K519	1000P 50V K B TA52
C29 0CN1030F679 10000P 16V M Y TA52 C30 0CE106DF618 10UF STD 16V M FL TP5 C31 0CE106DF618 10UF STD 16V M FL TP5 C32 0CN1030F679 10000P 16V M Y TA52 C33 0CN1030F679 10000P 16V M Y TA52 C36 0CE476DD618 47UF STD 10V 20% FL TP 5 C37 0CN1030F679 10000P 16V M Y TA52 C38 0CE106DF618 10UF STD 16V M FL TP5 C41 0CN1030F679 10000P 16V M Y TA52 C42 0CN1030F679 10000P 16V M Y TA52 C43 0CN1030F679 10000P 16V M Y TA52 C44 0CN1030F679 10000P 16V M Y TA52 C80 0CE227DF618 220UF STD 16V M FL TP5 C81 0CE227DF618 220UF STD 10V M FL TP5 C82 0CE227DB618 220UF STD 10V M FL TP5 C102 0CE106DK618 10UF STD 50V M FL TP5 C103 0CN1030F679 10000P 16V M Y TA52 C104 0CE476DD618 47UF STD 10V 20% FL TP 5 C105 0CE105DK618 1UF STD 50V M FL TP5 <td>C26</td> <td>0CX3300K409</td> <td>33P 50V J SL TA52</td>	C26	0CX3300K409	33P 50V J SL TA52
C30 0CE106DF618 10UF STD 16V M FL TP5 C31 0CE106DF618 10UF STD 16V M FL TP5 C32 0CN1030F679 10000P 16V M Y TA52 C33 0CN1030F679 10000P 16V M Y TA52 C36 0CE476DD618 47UF STD 10V 20% FL TP 5 C37 0CN1030F679 10000P 16V M Y TA52 C38 0CE106DF618 10UF STD 16V M FL TP5 C41 0CN1030F679 10000P 16V M Y TA52 C42 0CN1030F679 10000P 16V M Y TA52 C43 0CN1030F679 10000P 16V M Y TA52 C44 0CN1030F679 10000P 16V M Y TA52 C80 0CE227DF618 220UF STD 16V M FL TP5 C81 0CE227DF618 220UF STD 10V M FL TP5 C82 0CE227DD618 220UF STD 10V M FL TP5 C102 0CE106DK618 10UF STD 50V M FL TP5 C103 0CN1030F679 10000P 16V M Y TA52 C104 0CE476DD618 47UF STD 10V 20% FL TP 5 C105 0CE105DK618 1UF STD 50V M FL TP5 C111 0CE107DD618 100UF STD 10V 20% FL TP 5	C27	0CX3300K409	33P 50V J SL TA52
C31 OCE106DF618 10UF STD 16V M FL TP5 C32 OCN1030F679 10000P 16V M Y TA52 C33 OCN1030F679 10000P 16V M Y TA52 C36 OCE476DD618 47UF STD 10V 20% FL TP 5 C37 OCN1030F679 10000P 16V M Y TA52 C38 OCE106DF618 10UF STD 16V M FL TP5 C41 OCN1030F679 10000P 16V M Y TA52 C42 OCN1030F679 10000P 16V M Y TA52 C45 OCN1030F679 10000P 16V M Y TA52 C80 OCE227DF618 220UF STD 16V M FL TP5 C81 OCE227DD618 220UF STD 16V M FL TP5 C82 OCE227DD618 220UF STD 10V M FL TP5 C83 OCE227DD618 220UF STD 10V M FL TP5 C102 OCE106DK618 10UF STD 50V M FL TP5 C103 OCN1030F679 10000P 16V M Y TA52 C104 OCE476DD618 47UF STD 10V 20% FL TP 5 C109 OCE105DK618 1UF STD 50V M FL TP5 C110 OCE476DD618 47UF STD 10V 20% FL TP 5 C121 OCE476DD618 47UF STD 10V M FL TP5 <td>C29</td> <td>0CN1030F679</td> <td>10000P 16V M Y TA52</td>	C29	0CN1030F679	10000P 16V M Y TA52
C32 OCN1030F679 10000P 16V M Y TA52 C33 OCN1030F679 10000P 16V M Y TA52 C36 OCE476DD618 47UF STD 10V 20% FL TP 5 C37 OCN1030F679 10000P 16V M Y TA52 C38 OCE106DF618 10UF STD 16V M FL TP5 C41 OCN1030F679 10000P 16V M Y TA52 C42 OCN1030F679 10000P 16V M Y TA52 C45 OCN1030F679 10000P 16V M FL TP5 C80 OCE227DF618 220UF STD 16V M FL TP5 C81 OCE227DF618 220UF STD 16V M FL TP5 C82 OCE227DD618 220UF STD 10V M FL TP5 C83 OCE227DD618 220UF STD 10V M FL TP5 C102 OCE106DK618 10UF STD 50V M FL TP5 C103 OCN1030F679 10000P 16V M Y TA52 C104 OCE476DD618 47UF STD 10V 20% FL TP 5 C109 OCE105DK618 1UF STD 50V M FL TP5 C111 OCE476DD618 47UF STD 10V 20% FL TP 5 C112 OCE476DD618 47UF STD 10V 20% FL TP 5 C121 OCE476DD618 47UF STD 10V M FL TP5	C30		10UF STD 16V M FL TP5
C33 OCN1030F679 10000P 16V M Y TA52 C36 OCE476DD618 47UF STD 10V 20% FL TP 5 C37 OCN1030F679 10000P 16V M Y TA52 C38 OCE106DF618 10UF STD 16V M FL TP5 C41 OCN1030F679 10000P 16V M Y TA52 C42 OCN1030F679 10000P 16V M Y TA52 C45 OCN1030F679 10000P 16V M Y TA52 C80 OCE227DF618 220UF STD 16V M FL TP5 C81 OCE227DF618 220UF STD 16V M FL TP5 C82 OCE227DD618 220UF STD 10V M FL TP5 C83 OCE227DD618 220UF STD 10V M FL TP5 C102 OCE106DK618 10UF STD 50V M FL TP5 C103 OCN1030F679 10000P 16V M Y TA52 C104 OCE476DD618 47UF STD 10V 20% FL TP 5 C109 OCE105DK618 1UF STD 50V M FL TP5 C110 OCE107DD618 100UF STD 10V M FL TP5 C111 OCE476DD618 47UF STD 10V 20% FL TP 5 C121 OCE476DD618 47UF STD 10V M FL TP5 C122 OCE107DD618 100UF STD 10V M FL T	C31	0CE106DF618	10UF STD 16V M FL TP5
C36 0CE476DD618 47UF STD 10V 20% FL TP 5 C37 0CN1030F679 10000P 16V M Y TA52 C38 0CE106DF618 10UF STD 16V M FL TP5 C41 0CN1030F679 10000P 16V M Y TA52 C42 0CN1030F679 10000P 16V M Y TA52 C45 0CN1030F679 10000P 16V M Y TA52 C80 0CE227DF618 220UF STD 16V M FL TP5 C81 0CE227DF618 220UF STD 10V M FL TP5 C82 0CE227DD618 220UF STD 10V M FL TP5 C83 0CE227DD618 220UF STD 10V M FL TP5 C102 0CE106DK618 10UF STD 50V M FL TP5 C103 0CN1030F679 10000P 16V M Y TA52 C104 0CE476DD618 47UF STD 10V 20% FL TP 5 C109 0CE105DK618 1UF STD 50V M FL TP5 C111 0CE107DD618 100UF STD 10V M FL TP5 C114 0CE476DD618 47UF STD 10V 20% FL TP 5 C115 0CN1010K519 100P 50V K B TA52 C117 0CE476DD618 47UF STD 10V M FL TP5 C120 0CE106DF618 10UF STD 16V M FL TP5	C32	0CN1030F679	10000P 16V M Y TA52
C37 OCN1030F679 10000P 16V M Y TA52 C38 OCE106DF618 10UF STD 16V M FL TP5 C41 OCN1030F679 10000P 16V M Y TA52 C42 OCN1030F679 10000P 16V M Y TA52 C45 OCN1030F679 10000P 16V M Y TA52 C80 OCE227DF618 220UF STD 16V M FL TP5 C81 OCE227DF618 220UF STD 10V M FL TP5 C82 OCE227DD618 220UF STD 10V M FL TP5 C83 OCE227DD618 220UF STD 10V M FL TP5 C102 OCE106DK618 10UF STD 50V M FL TP5 C103 OCN1030F679 10000P 16V M Y TA52 C104 OCE476DD618 47UF STD 10V 20% FL TP 5 C109 OCE105DK618 1UF STD 50V M FL TP5 C110 OCE105DK618 1UF STD 10V 20% FL TP 5 C111 OCE476DD618 47UF STD 10V 20% FL TP 5 C112 OCE476DD618 47UF STD 10V 20% FL TP 5 C115 OCN1010K519 100P 50V K B TA52 C121 OCE476DD618 10UF STD 10V M FL TP5 C122 OCE106DF618 10UF STD 16V M FL T	C33	0CN1030F679	10000P 16V M Y TA52
C38 0CE106DF618 10UF STD 16V M FL TP5 C41 0CN1030F679 10000P 16V M Y TA52 C42 0CN1030F679 10000P 16V M Y TA52 C45 0CN1030F679 10000P 16V M Y TA52 C80 0CE227DF618 220UF STD 16V M FL TP5 C81 0CE227DD618 220UF STD 10V M FL TP5 C82 0CE227DD618 220UF STD 10V M FL TP5 C83 0CE227DD618 220UF STD 10V M FL TP5 C102 0CE106DK618 10UF STD 50V M FL TP5 C103 0CN1030F679 10000P 16V M Y TA52 C104 0CE476DD618 47UF STD 10V 20% FL TP 5 C108 0CN1030F679 10000P 16V M Y TA52 C109 0CE105DK618 1UF STD 50V M FL TP5 C111 0CE107DD618 10UF STD 10V M FL TP5 C114 0CE476DD618 47UF STD 10V 20% FL TP 5 C115 0CN1010K519 100P 50V K B TA52 C117 0CE476DD618 0.4700UF STD 50V M FL TP5 C122 0CE107DD618 10UF STD 10V M FL TP5 C123 0CN1030F679 10000P 16V M Y TA52	C36		47UF STD 10V 20% FL TP 5
C41 0CN1030F679 10000P 16V M Y TA52 C42 0CN1030F679 10000P 16V M Y TA52 C45 0CN1030F679 10000P 16V M Y TA52 C80 0CE227DF618 220UF STD 16V M FL TP5 C81 0CE227DD618 220UF STD 10V M FL TP5 C82 0CE227DD618 220UF STD 10V M FL TP5 C83 0CE227DD618 220UF STD 10V M FL TP5 C102 0CE106DK618 10UF STD 50V M FL TP5 C103 0CN1030F679 10000P 16V M Y TA52 C104 0CE476DD618 47UF STD 10V 20% FL TP 5 C109 0CE105DK618 1UF STD 50V M FL TP5 C110 0CE107DD618 100UF STD 10V M FL TP5 C114 0CE476DD618 47UF STD 10V 20% FL TP 5 C115 0CN1010K519 100P 50V K B TA52 C117 0CE476DD618 47UF STD 10V 20% FL TP 5 C121 0CE476DD618 0.4700UF STD 50V M FL TP5 C122 0CE107DD618 100UF STD 10V M FL TP5 C123 0CN1030F679 10000P 16V M Y TA52 C124 0CE106DF618 10UF STD 16V			
C42 0CN1030F679 10000P 16V M Y TA52 C45 0CN1030F679 10000P 16V M Y TA52 C80 0CE227DF618 220UF STD 16V M FL TP5 C81 0CE227DF618 220UF STD 16V M FL TP5 C82 0CE227DD618 220UF STD 10V M FL TP5 C83 0CE227DD618 220UF STD 10V M FL TP5 C102 0CE106DK618 10UF STD 50V M FL TP5 C103 0CN1030F679 10000P 16V M Y TA52 C104 0CE476DD618 47UF STD 10V 20% FL TP 5 C108 0CN1030F679 10000P 16V M Y TA52 C109 0CE105DK618 1UF STD 50V M FL TP5 C111 0CE107DD618 10UF STD 10V M FL TP5 C114 0CE476DD618 47UF STD 10V 20% FL TP 5 C115 0CN1010K519 100P 50V K B TA52 C117 0CE476DD618 47UF STD 10V 20% FL TP 5 C121 0CE474DK618 0.4700UF STD 50V M FL TP5 C122 0CE106DF618 10UF STD 16V M FL TP5 C123 0CN1030F679 10000P 16V M Y TA52 C124 0CE106DF618 10UF STD 16V M		0CE106DF618	
C45	_		
C80			
C81 0CE227DF618 220UF STD 16V M FL TP5 C82 0CE227DD618 220UF STD 10V M FL TP5 C83 0CE227DD618 220UF STD 10V M FL TP5 C102 0CE106DK618 10UF STD 50V M FL TP5 C103 0CN1030F679 10000P 16V M Y TA52 C104 0CE476DD618 47UF STD 10V 20% FL TP 5 C108 0CN1030F679 10000P 16V M Y TA52 C109 0CE105DK618 1UF STD 50V M FL TP5 C111 0CE107DD618 100UF STD 10V M FL TP5 C114 0CE476DD618 47UF STD 10V 20% FL TP 5 C115 0CN1010K519 100P 50V K B TA52 C117 0CE476DD618 47UF STD 10V 20% FL TP 5 C121 0CE474DK618 0.4700UF STD 50V M FL TP5 C122 0CE107DD618 100UF STD 10V M FL TP5 C123 0CN1030F679 10000P 16V M Y TA52 C124 0CE106DF618 10UF STD 16V M FL TP5 C127 0CE476DD618 47UF STD 10V 20% FL TP 5 C129 0CE106DK618 10UF STD 50V M FL TP5 C150 0CN1010K519 100			
C82 0CE227DD618 220UF STD 10V M FL TP5 C83 0CE227DD618 220UF STD 10V M FL TP5 C102 0CE106DK618 10UF STD 50V M FL TP5 C103 0CN1030F679 10000P 16V M Y TA52 C104 0CE476DD618 47UF STD 10V 20% FL TP 5 C108 0CN1030F679 10000P 16V M Y TA52 C109 0CE105DK618 1UF STD 50V M FL TP5 C111 0CE107DD618 100UF STD 10V M FL TP5 C114 0CE476DD618 47UF STD 10V 20% FL TP 5 C115 0CN1010K519 100P 50V K B TA52 C117 0CE476DD618 47UF STD 10V 20% FL TP 5 C121 0CE474DK618 0.4700UF STD 50V M FL TP5 C122 0CE107DD618 100UF STD 10V M FL TP5 C123 0CN1030F679 10000P 16V M Y TA52 C124 0CE106DF618 10UF STD 16V M FL TP5 C127 0CE476DD618 47UF STD 10V 20% FL TP 5 C129 0CE106DK618 10UF STD 50V M FL TP5 C129 0CE106DK618 10UF STD 50V M FL TP5 C150 0CN1010K519 100			
C83			
C102			
C103			
C104			
C108			
C109			
C111 0CE107DD618 100UF STD 10V M FL TP5 C114 0CE476DD618 47UF STD 10V 20% FL TP 5 C115 0CN1010K519 100P 50V K B TA52 C117 0CE476DD618 47UF STD 10V 20% FL TP 5 C121 0CE474DK618 0.4700UF STD 50V M FL TP5 C122 0CE107DD618 100UF STD 10V M FL TP5 C123 0CN1030F679 10000P 16V M Y TA52 C124 0CE106DF618 10UF STD 16V M FL TP5 C127 0CE476DD618 47UF STD 10V 20% FL TP 5 C129 0CE106DK618 10UF STD 50V M FL TP5 C129 0CE106DK618 10UF STD 50V M FL TP5 C150 0CN1010K519 100P 50V K B TA52 C151 0CN2210K519 220P 50V K B TA52			
C114 0CE476DD618 47UF STD 10V 20% FL TP 5 C115 0CN1010K519 100P 50V K B TA52 C117 0CE476DD618 47UF STD 10V 20% FL TP 5 C121 0CE474DK618 0.4700UF STD 50V M FL TP5 C122 0CE107DD618 100UF STD 10V M FL TP5 C123 0CN1030F679 10000P 16V M Y TA52 C124 0CE106DF618 10UF STD 16V M FL TP5 C127 0CE476DD618 47UF STD 10V 20% FL TP 5 C129 0CE106DK618 10UF STD 50V M FL TP5 C129 0CE106DK618 10UF STD 50V M FL TP5 C150 0CN1010K519 100P 50V K B TA52 C151 0CN2210K519 220P 50V K B TA52			
C115 0CN1010K519 100P 50V K B TA52 C117 0CE476DD618 47UF STD 10V 20% FL TP 5 C121 0CE474DK618 0.4700UF STD 50V M FL TP5 C122 0CE107DD618 100UF STD 10V M FL TP5 C123 0CN1030F679 10000P 16V M Y TA52 C124 0CE106DF618 10UF STD 16V M FL TP5 C127 0CE476DD618 47UF STD 10V 20% FL TP 5 C129 0CE106DK618 10UF STD 50V M FL TP5 C129 0CE106DK618 10UF STD 50V M FL TP5 C150 0CN1010K519 100P 50V K B TA52 C151 0CN2210K519 220P 50V K B TA52	_		
C117			
C121 0CE474DK618 0.4700UF STD 50V M FL TP5 C122 0CE107DD618 100UF STD 10V M FL TP5 C123 0CN1030F679 10000P 16V M Y TA52 C124 0CE106DF618 10UF STD 16V M FL TP5 C127 0CE476DD618 47UF STD 10V 20% FL TP 5 C129 0CE106DK618 10UF STD 50V M FL TP5 C150 0CN1010K519 100P 50V K B TA52 C151 0CN2210K519 220P 50V K B TA52			
C122 0CE107DD618 100UF STD 10V M FL TP5 C123 0CN1030F679 10000P 16V M Y TA52 C124 0CE106DF618 10UF STD 16V M FL TP5 C127 0CE476DD618 47UF STD 10V 20% FL TP 5 C129 0CE106DK618 10UF STD 50V M FL TP5 C150 0CN1010K519 100P 50V K B TA52 C151 0CN2210K519 220P 50V K B TA52	_		
C123 0CN1030F679 10000P 16V M Y TA52 C124 0CE106DF618 10UF STD 16V M FL TP5 C127 0CE476DD618 47UF STD 10V 20% FL TP 5 C129 0CE106DK618 10UF STD 50V M FL TP5 C150 0CN1010K519 100P 50V K B TA52 C151 0CN2210K519 220P 50V K B TA52			
C124 0CE106DF618 10UF STD 16V M FL TP5 C127 0CE476DD618 47UF STD 10V 20% FL TP 5 C129 0CE106DK618 10UF STD 50V M FL TP5 C150 0CN1010K519 100P 50V K B TA52 C151 0CN2210K519 220P 50V K B TA52			
C127 0CE476DD618 47UF STD 10V 20% FL TP 5 C129 0CE106DK618 10UF STD 50V M FL TP5 C150 0CN1010K519 100P 50V K B TA52 C151 0CN2210K519 220P 50V K B TA52			
C129 0CE106DK618 10UF STD 50V M FL TP5 C150 0CN1010K519 100P 50V K B TA52 C151 0CN2210K519 220P 50V K B TA52			
C150 0CN1010K519 100P 50V K B TA52 C151 0CN2210K519 220P 50V K B TA52			
C151 0CN2210K519 220P 50V K B TA52			
	C152	0CE476DF618	47UF STD 16V M FL TP5

The components identified by mark $^{\triangle}$ are critical for safety. Replace only with part number specified.

For Capacitor & Resistors, the charactors at 2nd and 3rd digit in the P/No. means as follows;

CC, CX, CK, CN : Ceramic CQ : Polyestor CE : Electrolytic RD : Carbon Film RS : Metal Oxide Film RN : Metal Film RF : Fusible

LOCA. NO	PART NO	DESCRIPTION
C153	0CN1040K949	0.1M 50V Z F TA52
C153	0CN1040K949 0CE105DK618	1UF STD 50V M FL TP5
C203	0CE103DK618 0CN1010K519	100P 50V K B TA52
C203	0CN1010K519 0CN1010K519	100P 50V K B TA52
C204	0CE227DD618	220UF STD 10V M FL TP5
C207	0CE226DF618	22UF STD 16V M FL TP5
C208	0CE226DF618	22UF STD 16V M FL TP5
C208		470P 50V K B TA52
-	0CN4710K519 0CN4710K519	
C213 C214		470P 50V K B TA52
-	0CN2710K519	270P 50V K B TA52
C215	0CN1010K519	100P 50V K B TA52
C216	0CN1010K519	100P 50V K B TA52
C218	0CE227DD618	220UF STD 10V M FL TP5
C221	0CN2710K519	270P 50V K B TA52
C225	0CN4710K519	470P 50V K B TA52
C226	0CN4710K519	470P 50V K B TA52
C227	0CN1010K519	100P 50V K B TA52
C228	0CE226DF618	22UF STD 16V M FL TP5
C229	0CE226DF618	22UF STD 16V M FL TP5
C232	0CN4710K519	470P 50V K B TA52
C233	0CN1010K519	100P 50V K B TA52
C234	0CN4710K519	470P 50V K B TA52
C237	0CN1030F679	10000P 16V M Y TA52
C238	0CN1010K519	100P 50V K B TA52
C239	0CN1010K519	100P 50V K B TA52
C306	0CN1030F679	10000P 16V M Y TA52
C307	0CN1030F679	10000P 16V M Y TA52
C308	0CQ4741N501	0.47U 100V K POLY F5
C310	0CE107DJ618	100UF STD 35V M FL TP5
C312	0CN2710K519	270P 50V K B TA52
C313	0CQ3331N509	0.033U 100V K POLY TP
C316	0CE228DJ650	2200UF STD 35V M FM7.5 BULK
C324	0CQ3331N509	0.033U 100V K POLY TP
C332	0CQ1021N519	0.001U 100V K POLY NI TP
C333	0CN2710K519	270P 50V K B TA52
C338	0CE228DH610	2200UF STD 25V M FL BULK
C339	0CK56101515	560P 1KV K B TS
C340	181-014W	MPP 2KV 0.0033UF J
C348	0CE3386H610	3300UF SMS,SG 25V 20% FL BULK
C350	0CK56101515	560P 1KV K B TS
C401	181-091D	DEHR33A102KN2A DE0905-979 R 1
C402	181-091D	DEHR33A102KN2A DE0905-979 R 1
C403	0CK22101515	220P 1KV K B TP5
C404	181-010A	PP 400V 0.022UF J
C405	0CB10212474	1000PF D 2KV J M/PP NI FM20
C406	0CK10201515	1000P 1KV K B TS
C407	181-014C	MPP 1600V 0.0056UF J
C408	181-014M	MPP 1600V 0.0091UF J
C409	181-010G	PP 400V 0.01UF K
C410	181-010G	PP 400V 0.01UF K
C412	181-013M	MPP 400V 0.22UF J
0		

	iows,	TO TOURIS
LOCA. NO	PART NO	DESCRIPTION
C415	181-010K	MPP 630V 0.01UF J
C416	0CE107DK618	100UF STD 50V M FL TP5
C417	0CK1030K945	0.01UF 50V Z F TR
C418	0CN4710K519	470P 50V K B TA52
C420	0CN1010K519	100P 50V K B TA52
C422	0CE685BK652	6.8UF KME TYPE 50V 20% FM7.5 B
C423	0CE685BK652	6.8UF KME TYPE 50V 20% FM7.5 B
C426	0CQ6831N509	0.068U 100V K POLY TP
C430	0CK22202515	2200PF 2KV K B TR
C437	0CK56101515	560P 1KV K B TS
C438	0CE107DK618	100UF STD 50V M FL TP5
C439	0CQ1021N519	0.001U 100V K POLY NI TP
C446	0CK56102515	560P 2KV K B TS
C447	0CE476DR618	47UF STD 250V 20% FL TP 5
C488	0CE1066U618	10UF SMS 400V M FL TP5
C601	0CE475DK618	4.7UF STD 50V 20% FL TP 5
C602	0CN3320F569	3300P 16V K X TA52
C603	0CN3320F569	3300P 16V K X TA52
C604	0CN2210K519	220P 50V K B TA52
C605	0CN1520F569	1500P 16V K X TA52
C606	0CE106DF618	10UF STD 16V M FL TP5
C607	0CE106DF618	10UF STD 16V M FL TP5
C608	181-007G	MPE ECQ-V1H334JL3(TR), 50V 0.3
C609	181-007G	MPE ECQ-V1H334JL3(TR), 50V 0.3
C610	0CE106DF618	10UF STD 16V M FL TP5
C611	0CN1030F679	10000P 16V M Y TA52
C612	0CN1030F679	10000P 16V M Y TA52
C613	0CE107DD618	100UF STD 10V M FL TP5
C614	0CN1030F679	10000P 16V M Y TA52
C615	0CX5600K409	56P 50V J SL TA52
C616	181-007G	MPE ECQ-V1H334JL3(TR), 50V 0.3
C617	181-007G	MPE ECQ-V1H334JL3(TR), 50V 0.3
C618	181-007G	MPE ECQ-V1H334JL3(TR), 50V 0.3
C619	181-007G	MPE ECQ-V1H334JL3(TR), 50V 0.3
C620	181-442Z	PE,ECQ-B1H104KF3(TR)
C621	0CN1030F679	10000P 16V M Y TA52
C622	0CN1020K519	1000P 50V K B TA52
C623	0CE106DF618	10UF STD 16V M FL TP5
C624	0CX5600K409	56P 50V J SL TA52
C625	0CX5600K409	56P 50V J SL TA52
C626	0CX5600K409	56P 50V J SL TA52
C627	0CN4710K519	470P 50V K B TA52
C628	0CX0100K619	1P 50V M C TA52 1P 50V M C TA52
C629	0CX0100K619	
C630	0CN1030F679	10000P 16V M Y TA52 47UF STD 10V 20% FL TP 5
C631 C632	0CE476DD618 0CE476DF618	470F STD 10V 20% FL TP 5 47UF STD 16V M FL TP5
C632	0CE476DF616 0CN2720F569	2700P 16V K X TA52
C634	0CN2720F569 0CN2720F569	2700P 16V K X TA52 2700P 16V K X TA52
C635	0CN2720F569 0CN2720F569	2700P 16V K X TA52 2700P 16V K X TA52
C636	0CN2720F569 0CN2720F569	2700P 16V K X TA52 2700P 16V K X TA52
C637	0CN27201309 0CN1030F679	10000P 16V M Y TA52
0031	001410001019	100001 10V WI I IAUZ

For Capacitor & Resistors, the charactors at 2nd and 3rd digit in the P/No. means as follows;

CC, CX, CK, CN : Ceramic CQ : Polyestor CE : Electrolytic RD : Carbon Film RS : Metal Oxide Film RN : Metal Film RF : Fusible

The components identified by mark $^{\triangle}$ are critical for safety. Replace only with part number specified.

LOCA. NO	PART NO	DESCRIPTION
C638	0CN1030F679	10000P 16V M Y TA52
C639	181-442Z	PE,ECQ-B1H104KF3(TR)
C640	181-442Z	PE,ECQ-B1H104KF3(TR)
C641	0CN1020K519	1000P 50V K B TA52
C642	0CN1020K519	1000P 50V K B TA52
C643	0CE107DF618	100UF STD 16V M FL TP5
C644	0CE107DF618	100UF STD 16V M FL TP5
C645	0CE107DF618	100UF STD 16V M FL TP5
C646	0CE107DF618	100UF STD 16V M FL TP5
C648	0CN1030F679	10000P 16V M Y TA52
C649	0CN1040K949	0.1M 50V Z F TA52
C650	0CE108DH618	1000UF STD 25V M FL TP5
C651	0CN2230H949	22000P 25V Z FTA52
C652	0CQ2242K439	0.2200UF S 50V J M/PE NI TP
C653	0CN3320F569	3300P 16V K X TA52
C654	0CN1030F679	10000P 16V M Y TA52
C655	0CQ2242K439	0.2200UF S 50V J M/PE NI TP
C656	0CN3320F569	3300P 16V K X TA52
C657	0CE476DD618	47UF STD 10V 20% FL TP 5
C660	0CN1220F569	1200P 16V K X TA52
C661	0CN1220F569	1200P 16V K X TA52
C680	0CN1040K949	0.1M 50V Z F TA52
C803	181-091G	DEHR33D471KN3A DE0907-486 R 4
C806	181-014Y	MPP 1.6KV 0.0015UF J
C807	181-091C	DEHR33A471KN2A DE0705-979 R 4
C808	0CE107BJ618	100UF KME 35V M FL TP5
C809	0CK1020K515	1000P 50V KB TS
∆ C811	181-120K	2200PF 4KV M E FMTW LEAD 4.5
C812	0CK1020W515	1000P 500V KB TS
C813	181-091D	DEHR33A102KN2A DE0905-979 R 1
C814	0CQZVBK002A	A.C 275V 0.1UF M (S=15)
C815	181-091C	DEHR33A471KN2A DE0705-979 R 4
C816	181-091D	DEHR33A102KN2A DE0905-979 R 1
C821	181-001Y	330UF 0 450V M VNSN BULK
∆ C824	0CQZVBK002C	A.C 275V 0.22UF K (S=22.5)
∆ C824 C851	0CK1020W515	1000P 500V KB TS
C853	0CE477DF618	470UF STD 16V M FL TP5
	0CE477DF618 0CE107DF618	100UF STD 16V M FL TP5
C854		
C855	0CE107DD618	100UF STD 10V M FL TP5
C856	181-091C	DEHR33A471KN2A DE0705-979 R 4
C857	0CE228DF618	2200UF STD 16V M FL TP5
C858	0CE477DF618	470UF STD 16V 20% FL TP 5
C859	181-091C	DEHR33A471KN2A DE0705-979 R 4
C860	0CE477DF618	470UF STD 16V 20% FL TP 5
C861	0CE228DF618	2200UF STD 16V M FL TP5
C862	0CE475CK636	4.7UF SHL,SD 50V 20% FM5 BP(D)
C863	181-091C	DEHR33A471KN2A DE0705-979 R 4
C864	0CE108DH618	1000UF STD 25V M FL TP5
C866	0CK4710W515	470PF 500V K B TR
C867	0CE107DN618	100UF STD 100V M FL TP5
C870	181-091D	DEHR33A102KN2A DE0905-979 R 1
C871	0CE227DP650	220UF STD 160V M FM7.5 BULK

	DADE NO.	PEODIPTION
LOCA. NO	PART NO	DESCRIPTION
C872	0CE107CP618	100U SHL 160V M FL TP5
C873	0CQ1041N509	0.1U 100V K POLY TP
C900	0CE475BR618	4.7UF KME TYPE 250V 20% FL TP
C901	0CE475BR618	4.7UF KME TYPE 250V 20% FL TP
C902	0CE475DR618	4.7UF STD 250V 20% FL TP 5
C903	0CC0500K115	5P 50V D NP0 TS
C904	0CE475BR618	4.7UF KME TYPE 250V 20% FL TP
C905	0CK5610W515	560P 500V KB TS
C906	0CN1040K949	0.1M 50V Z F TA52
C907	0CN1040K949	0.1M 50V Z F TA52
C910	0CE225DK618	2.2UF STD 50V 20% FL TP 5
C911	0CN1040K949	0.1M 50V Z F TA52
C912	0CN1040K949	0.1M 50V Z F TA52
C914	0CE228DF618	2200UF STD 16V M FL TP5
C915	0CK5610W515	560P 500V KB TS
C916	181-033T	2KV B 222K TP7.5
C917	0CN1040K949	0.1M 50V Z F TA52
C918	0CC0500K115	5P 50V D NP0 TS
C919	0CK5610W515	560P 500V KB TS
C920	0CC5600K415	56P 50V J NP0 TP
C925	0CN1040K949	0.1M 50V Z F TA52
C927	0CC4700K415	47P 50V J NP0 TP
C928	0CC3300K415	33P 50V J NP0 TP
C1002	0CN4710K519	470P 50V K B TA52
C1003	0CN4710K519	470P 50V K B TA52
C1005	0CN2210K519	220P 50V K B TA52
C1006	0CN2210K519	220P 50V K B TA52
C1007	0CN4710K519	470P 50V K B TA52
C1008	0CN4710K519	470P 50V K B TA52
C1100	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R
C1101	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R
C1102	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R
C1103	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R
C1104	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R
C1105	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R
C1109	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R
C1116	0CE474CK636	0.47UF SHL,SD 50V M FM5 BP(D)
C1119	0CE474CK636	0.47UF SHL,SD 50V M FM5 BP(D)
C1120	0CE474CK636	0.47UF SHL,SD 50V M FM5 BP(D)
C1121	0CE476DF618	47UF STD 16V M FL TP5
C1127	0CE106DF618	10UF STD 16V M FL TP5
C1131	0CQ1021N519	0.001U 100V K POLY NI TP
C1134	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R
C1135	0CE476DF618	47UF STD 16V M FL TP5
C1138	0CE107DF618	100UF STD 16V M FL TP5
C1140	0CE336DF618	33UF STD 16V M FL TP5
C1144	0CE106DF618	10UF STD 16V M FL TP5
C1146	0CE106DF618	10UF STD 16V M FL TP5
C1147	0CE227DF618	220UF STD 16V M FL TP5
C1159	0CE105DK618	1UF STD 50V M FL TP5
C1169	0CE105DK618	1UF STD 50V M FL TP5
C1170	0CE476DF618	47UF STD 16V M FL TP5

The components identified by mark $^{\triangle}$ are critical for safety. Replace only with part number specified.

LOCA. NO	PART NO	DESCRIPTION
C1172	0CE476DF618	47UF STD 16V M FL TP5
C1181	0CE106DF618	10UF STD 16V M FL TP5
C1187	0CE476DF618	47UF STD 16V M FL TP5
C1195	0CE476DD618	47UF STD 10V 20% FL TP 5
C1196	0CE227DD618	220UF STD 10V M FL TP5
C1198	0CE476DF618	47UF STD 16V M FL TP5
C1222	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R
C1223	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R
C1224	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R
C1228	0CE476DF618	47UF STD 16V M FL TP5
C1233	0CE335DK618	3.3UF STD 50V 20% FL TP 5
C1234	0CE476DD618	47UF STD 10V 20% FL TP 5
C1242	0CE106DF618	10UF STD 16V M FL TP5
C1258	0CE106DF618	10UF STD 16V M FL TP5
C1270	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R
C1271	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R
C1272	0CK224DF56A	220000PF 2012 16V 10% R/TP X7R
C1502	0CE107DD618	100UF STD 10V M FL TP5
C1504	0CE107DD618	100UF STD 10V M FL TP5
C2903	0CE106DH618	10UF STD 25V M FL TP5
C2909	0CE106DH618	10UF STD 25V M FL TP5
C2910	0CN1010K519	100P 50V K B TA52
C2911	0CN1010K519	100P 50V K B TA52
C2912 C2913	0CK4720W510 0CK4720W510	4700P 500V K B S 4700P 500V K B S
C2913	0CE106DP618	10UF STD 160V M FL TP5
C2914 C2915	0CE100DF618	100UF STD 50V M FL TP5
C2917	0CE107DF618	100UF STD 16V M FL TP5
C2918	0CE107DF618	100UF STD 16V M FL TP5
C2919	0CE106DP618	10UF STD 160V M FL TP5
C2922	0CE106DH618	10UF STD 25V M FL TP5
C2933	0CK1010W515	100P 500V KB TS
J655	0CN1030F679	10000P 16V M
		FUSE
<u>∧</u> F851	0FF4001A234	FUSE FAST BLOE 4000MA 125V 2.5X7.6
<u>∧</u> F853	0FF4001A234 0FF4001A234	FUSE,FAST BLOE 4000MA 125V 2.5X7.6
<u>∧</u> F855	0FF4001A234	FUSE,FAST BLOE 4000MA 125V 2.5X7.6
△ F1511	0FS4001B53C	FUSE,TIME LAG 4000MA 250V 5.2X20
A 1 1011		<u> </u>
		R TRANSFORMER
L11	0LA0102K119	INDUCTOR,10UH K
L12	0LA0102K119	INDUCTOR,10UH K
L13	0LA0102K119	INDUCTOR,10UH K
L14	0LA0102K119	INDUCTOR,10UH K
L15	0LA0102K119	INDUCTOR,10UH K
L72	0LA0102K119	INDUCTOR,10UH K
L101	0LA0102K139	INDUCTOR,10UH K
L102	0LA0102K139	INDUCTOR,10UH K
L105	0LA1000K119	INDUCTOR,100UH K
L201	0LA0102K119	INDUCTOR,10UH K
L204	0LA0102K119	INDUCTOR,10UH K

For Capacitor & Resistors, the charactors at 2nd and 3rd digit in the P/No. means as follows;

CC, CX, CK, CN : Ceramic CQ : Polyestor CE : Electrolytic

RD : Carbon Film RS : Metal Oxide Film RN : Metal Film RF : Fusible

L205	LOCA. NO	PART NO	DESCRIPTION	
L207	L205	0LA0102K119	INDUCTOR,10UH K	
L209	L206	0LA0102K119	INDUCTOR,10UH K	
L211 0LA0102K119 INDUCTOR,10UH K L213 0LA0102K119 INDUCTOR,10UH K INDUC	L207	0LA0102K119		
L213	L209	0LA0102K119	INDUCTOR,10UH K	
L215 OLA0102K119 INDUCTOR,10UH K COIL,CHOKE 10UH R0814 COIL,CHOKE 52UH COIL,CHOKE MIDTH 24UH CHOR	L211	0LA0102K119	INDUCTOR,10UH K	
L301 150-C02A COIL,CHOKE 10UH R0814 L401 150-L02Q COIL,LINEARITY 10UH L402 150-C13B COIL,CHOKE 52UH COIL,CHOKE 52UH COIL,CHOKE 52UH COIL,CHOKE S2UH COIL,CHOKE WIDTH 24UH L407 150-W01A COIL,CHOKE WIDTH 24UH L407 150-W01A COIL,CHOKE WIDTH 24UH L407 150-T17K COIL,CHOKE WIDTH 24UH L601 0LA0102K119 INDUCTOR,10UH K L603 0LA0102K119 INDUCTOR,10UH K L604 0LA0102K119 INDUCTOR,10UH K L605 0LA0102K119 INDUCTOR,10UH K L850 6170VZ0008A TRANSFORMER,TS4841 30500UH C053 150-C02F COIL,CHOKE 82UH R1217 L901 0LA0272K139 INDUCTOR,27UH K L1000 0LA0102K119 INDUCTOR,10UH K L1001 0LA0102K119 INDUCTOR,10UH K L1002 0LA0472K119 INDUCTOR,10UH K L1003 0LA0472K119 INDUCTOR,10UH K L1004 0LA0100K119 INDUCTOR,10UH K L1005 0LA000K119 INDUCTOR,10UH K L11004 0LA1000K119 INDUCTOR,10UH K L11005 0LA1000K119 INDUCTOR,10UH K L11007 0LA0102K139 INDUCTOR,10UH K L11008 0174V-6003E FBT,BSC27-N2215 29' MUSUN . T401 6170VC0002A TRANSFORMER,H-RIVE EER-2619 TRANSFORMER,BPS EER5345 UH TRANSFORMER,SMPS EER5345 UH TRANSFORMER,SMPS EER5345 UH TRANSFORMER,SMPS EER5345 295UH TRANSFORMER,SMPS EER534	L213	0LA0102K119	INDUCTOR,10UH K	
L301 150-C02A COIL,CHOKE 10UH R0814 L401 150-L02Q COIL,LINEARITY 10UH L402 150-C13B COIL,CHOKE 52UH L403 150-C13B COIL,CHOKE 52UH L404 150-W01A COIL,CHOKE WIDTH 24UH L407 150-717K COIL,CHOKE WIDTH 24UH L407 150-717K COIL,CHOKE WIDTH 24UH L601 0LA0102K119 INDUCTOR,10UH K L603 0LA0102K119 INDUCTOR,10UH K L604 0LA0102K119 INDUCTOR,10UH K L605 0LA0102K119 INDUCTOR,10UH K L605 0LA0102K119 INDUCTOR,10UH K L850 6170VZ0008A TRANSFORMER,TS4841 30500UH L853 150-C02F COIL,CHOKE 82UH R1217 L901 0LA0272K139 INDUCTOR,27UH K L1000 0LA0102K119 INDUCTOR,10UH K L1001 0LA0102K119 INDUCTOR,10UH K L1002 0LA0472K119 INDUCTOR,10UH K L1003 0LA0472K119 INDUCTOR,10UH K L1004 0LA1000K119 INDUCTOR,10UH K L1004 0LA1000K119 INDUCTOR,10UH K L1102 0LA0102K139 INDUCTOR,10UH K L1102 0LA0102K139 INDUCTOR,10UH K L1104 0LA1002K139 INDUCTOR,10UH K L1107 0LA0102K139 INDUCTOR,10UH K L1108 0L70VC0002A TRANSFORMER,H-RIVE EER-2619 E7B,BSC27-N2215 29' MUSUN . T401 6170VC0002A TRANSFORMER,ER2834 0UH TRANSFORMER,SMPS EER5345 295UH TRANSF	L215	0LA0102K119	·	
L402 L403 L403 L50-C13B COIL,CHOKE 52UH COIL,CHOKE 52UH COIL,CHOKE 52UH L407 L50-717K COIL,CHOKE 1.1UH L601 L601 L6010 LA0102K119 L603 OLA0102K119 INDUCTOR,10UH K L604 OLA0102K119 INDUCTOR,10UH K L605 OLA0102K119 INDUCTOR,10UH K INDUCTOR,47UH K INDUCTOR,47UH K INDUCTOR,47UH K INDUCTOR,10UH K IND	L301	150-C02A	COIL,CHOKE 10UH R0814	
L403 150-C13B COIL,CHOKE 52UH L404 150-W01A COIL,CHOKE WIDTH 24UH L407 150-717K COIL,CHOKE WIDTH 24UH L601 0LA0102K119 INDUCTOR,10UH K L603 0LA0102K119 INDUCTOR,10UH K L604 0LA0102K119 INDUCTOR,10UH K L605 0LA0102K119 INDUCTOR,10UH K L850 6170VZ0008A INDUCTOR,10UH K L851 150-C02F COIL,CHOKE 82UH R1217 L901 0LA0272K139 INDUCTOR,27UH K L1000 0LA0102K119 INDUCTOR,10UH K L1001 0LA0102K119 INDUCTOR,10UH K L1002 0LA0472K119 INDUCTOR,10UH K L1003 0LA0472K119 INDUCTOR,10UH K L1004 0LA1000K119 INDUCTOR,47UH K L1005 0LA1000K119 INDUCTOR,10UH K L11004 0LA1002K139 INDUCTOR,10UH K L11007 0LA0102K139 INDUCTOR,10UH K C1100 0LA0102K139 INDUCTOR,10UH K L1101 01 01 01 01 01 01 01 01 01 01 01 01	L401	150-L02Q	COIL,LINEARITY 10UH	
L404 L407 L407 L50-717K COIL,CHOKE WIDTH 24UH COIL,CHOKE 1.1UH L601 DLA0102K119 L603 DLA0102K119 L604 DLA0102K119 L605 DLA0102K119 L850 G170VZ0008A L853 T50-CO2F L901 DLA0102K119 L1000 DLA0102K119 L1001 DLA0102K119 L1002 DLA0472K119 L1002 DLA0472K119 L1003 DLA0472K119 L1004 DLA0100K119 L1005 L1006 DLA0100K119 L1005 DLA1000K119 L11002 DLA0102K139 T401 DLA0102K139 T401 G170VC0002A TRANSFORMER,TS4841 30500UH K INDUCTOR,10UH K INDUCTOR,10UH K INDUCTOR,10UH K INDUCTOR,47UH K INDUCTOR,47UH K INDUCTOR,10UH K INDUCT	L402	150-C13B	COIL,CHOKE 52UH	
L407 150-717K COIL,CHOKE 1.1UH L601 0LA0102K119 INDUCTOR,10UH K L603 0LA0102K119 INDUCTOR,10UH K L604 0LA0102K119 INDUCTOR,10UH K L605 0LA0102K119 INDUCTOR,10UH K L850 6170VZ0008A TRANSFORMER,TS4841 30500UH L853 150-CO2F COIL,CHOKE 82UH R1217 L901 0LA0272K139 INDUCTOR,10UH K L1000 0LA0102K119 INDUCTOR,10UH K L1001 0LA0102K119 INDUCTOR,10UH K L1002 0LA0472K119 INDUCTOR,10UH K L1003 0LA0472K119 INDUCTOR,47UH K L1004 0LA1000K119 INDUCTOR,47UH K L1005 0LA1000K119 INDUCTOR,10UH K L1102 0LA0102K139 INDUCTOR,10UH K L1104 0LA0102K139 INDUCTOR,10UH K L1107 0LA0102K139 INDUCTOR,10UH K T401 6170VC0002A TRANSFORMER,H-RIVE EER-2619 FBT,BSC27-N2215 29" MUSUN . T403 151-E06A TRANSFORMER,SMPS EER5345 295UH TRANSFORMER,SMPS EER3541 CONNECTOR P11A 366-921K CONNECTOR (CIRC),2.5MM 1P CONNECTOR (CIRC),2.5MM 3P CONNECTOR (CIRC),2.5MM 6P CONNECTOR (CIRC),2.5MM 8-2P AEPH-254 CONNECTOR (CIRC),2.5MM 8-2P AEPH-254 P501B 366-173M CONNECTOR (CIRC),2.5MM 8-2P AEPH-254 P501B 366-173G CONNECTOR (CIRC),2.5MM 8-2P AEPH-254 P661 366-932E CONNECTOR (CIRC),2.5MM 8-2P AEPH-254 P661 366-932B CONNECTOR (CIRC),2.5MM 8-2P	L403	150-C13B	COIL,CHOKE 52UH	
L601	L404	150-W01A	COIL,CHOKE WIDTH 24UH	
L603 L604 L604 L604 L604 L605 L605 L605 L605 L605 L605 L605 L605	L407	150-717K	COIL,CHOKE 1.1UH	
L604 L605 L605 L605 L605 L605 L605 L605 L605	L601	0LA0102K119	INDUCTOR,10UH K	
L605 L850 L850 L850 L850 6170VZ0008A L853 L50-C02F COIL,CHOKE 82UH R1217 L901 DLA0272K139 L1000 DLA0102K119 L1000 DLA0102K119 L1001 DLA0102K119 L1002 DLA0472K119 L1003 DLA0472K119 L1004 DLA0100K119 L1005 L1005 DLA1000K119 L1102 DLA0102K139 L1104 L1006 DLA0102K139 L1107 DLA0102K139 L1107 L1107 DLA0102K139 L1107 L1107 DLA0102K139 L1107 L1107 DLA0102K139 L1107 T401 E170VC0002A TRANSFORMER,H-RIVE EER-2619 TRANSFORMER,EER2834 0UH TRANSFORMER,SMPS EER5345 295UH TRANSFORMER,SMPS EER3541 CONNECTOR P11A 366-921K P11B 6631V25024D P72 366-932B CONNECTOR (CIRC),2.5MM 3P P101 366-932E CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 7P P650 366-932B CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 7P P650 366-932B CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 7P P650 366-932B CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 3P P651 366-932B CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 7P P650 366-932B CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 7P P650 366-932B CONNECTOR (CIRC),2.5MM 3P P651 366-932B CONNECTOR (CIRC),2.5MM 5P GIL-G CONNECTOR (CIRC),2.5MM 5P G	L603	0LA0102K119	INDUCTOR,10UH K	
L850 6170VZ0008A L853 150-C02F COIL,CHOKE 82UH R1217 L901 0LA0272K139 INDUCTOR,27UH K L1000 0LA0102K119 INDUCTOR,10UH K L1001 0LA0102K119 INDUCTOR,10UH K L1002 0LA0472K119 INDUCTOR,47UH K L1003 0LA0472K119 INDUCTOR,47UH K L1004 0LA1000K119 INDUCTOR,100UH K L1005 0LA1000K119 INDUCTOR,100UH K L1102 0LA0102K139 INDUCTOR,100UH K L1102 0LA0102K139 INDUCTOR,10UH K L1104 0LA0102K139 INDUCTOR,10UH K L1107 0LA0102K139 INDUCTOR,10UH K L1107 0LA0102K139 INDUCTOR,10UH K T401 6170VC0002A TRANSFORMER,H-RIVE EER-2619 ■ T402 6174V-6003E FBT,BSC27-N2215 29" MUSUN . ■ T403 151-E06A TRANSFORMER,SMPS EER5345 295UH ■ T803 151-D02G TRANSFORMER,SMPS EER3541 ■ CONNECTOR P11A 366-921K CONNECTOR (CIRC),2.5MM 11P CONNECTOR (CIRC),2.5MM 3P CONNECTOR (CIRC),2.5MM 6P CONNECTOR (CIRC),2.5MM 8P P402 366-043K CONNECTOR (CIRC),2.5MM 8P P402 366-043K CONNECTOR (CIRC),2.5MM 8P P402 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P601A 366-921F CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P650 366-932C CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 7P P650 366-932B CONNECTOR (CIRC),2.5MM 7P P650 366-932B CONNECTOR (CIRC),2.5MM 7P P650 366-932B CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 7P P650 366-932B CONNECTOR (CIRC),2.5MM 7P P650 366-932B CONNECTOR (CIRC),2.5MM 7P P650 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 3P P801B 387-A15L CONNECTOR (CIRC),2.5MM 5P GIL-G P802B 387-A05A CONNECTOR ASSY,5P (L=100)	L604	0LA0102K119	INDUCTOR,10UH K	
L850 6170VZ0008A L853 150-C02F COIL,CHOKE 82UH R1217 L901 0LA0272K139 INDUCTOR,27UH K L1000 0LA0102K119 INDUCTOR,10UH K L1001 0LA0102K119 INDUCTOR,10UH K L1002 0LA0472K119 INDUCTOR,47UH K L1003 0LA0472K119 INDUCTOR,47UH K L1004 0LA1000K119 INDUCTOR,100UH K L1005 0LA1000K119 INDUCTOR,100UH K L1102 0LA0102K139 INDUCTOR,100UH K L1102 0LA0102K139 INDUCTOR,10UH K L1104 0LA0102K139 INDUCTOR,10UH K L1107 0LA0102K139 INDUCTOR,10UH K L1107 0LA0102K139 INDUCTOR,10UH K L1107 151-E06A TRANSFORMER,H-RIVE EER-2619 A T402 6174V-6003E FBT,BSC27-N2215 29" MUSUN . A T802 6170VMCB01H TRANSFORMER,SMPS EER5345 295UH A T803 151-E06A TRANSFORMER,SMPS EER3541 CONNECTOR P11A 366-921K CONNECTOR (CIRC),2.5MM 11P CONNECTOR (CIRC),2.5MM 3P CONNECTOR (CIRC),2.5MM 6P CONNECTOR (CIRC),2.5MM 8P CONNECTOR (CIRC),2.5MM 8P P402 366-043K CONNECTOR (CIRC),2.5MM 8P P402 366-043K CONNECTOR (CIRC),2.5MM 8P P402 366-043K CONNECTOR (CIRC),2.5MM 8P P402 366-173G CONNECTOR (CIRC),2.5MM 8P P402 366-173G CONNECTOR (CIRC),2.5MM 8P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8P P650 366-932C CONNECTOR (CIRC),2.5MM 8P P651 366-932B CONNECTOR (CIRC),2.5MM 4P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 3P P801B 387-A15L CONNECTOR (CIRC),2.5MM 5P GIL-G P802B 387-A05A CONNECTOR ASSY,5P (L=100)	L605	0LA0102K119	·	
L853 150-C02F COIL,CHOKE 82UH R1217 L901 0LA0272K139 INDUCTOR,27UH K L1000 0LA0102K119 INDUCTOR,10UH K L1001 0LA0102K119 INDUCTOR,10UH K L1002 0LA0472K119 INDUCTOR,47UH K L1003 0LA0472K119 INDUCTOR,47UH K L1004 0LA1000K119 INDUCTOR,10UH K L1005 0LA1000K119 INDUCTOR,10UH K L1102 0LA0102K139 INDUCTOR,10UH K L1104 0LA0102K139 INDUCTOR,10UH K L1107 0LA0102K139 INDUCTOR,10UH K L1107 0LA0102K139 INDUCTOR,10UH K T401 6170VC0002A TRANSFORMER,H-RIVE EER-2619 ★ T402 6174V-6003E FBT,BSC27-N2215 29" MUSUN . T403 151-E06A TRANSFORMER,SMPS EER5345 295UH TRANSFORMER,SMPS EER3541 CONNECTOR P11A 366-921K CONNECTOR (CIRC),2.5MM 11P CONNECTOR P11B 6631V25024D CONNECTOR (CIRC),2.5MM 3P CONNECTOR (CIRC),2.5MM 6P CONNECTOR (CIRC),2.5MM 8P P402 366-043K CONNECTOR (CIRC),2.5MM 8P P402 366-043K CONNECTOR (CIRC),2.5MM 8P P402 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P601A 366-921F CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P650 366-932C CONNECTOR (CIRC),2.5MM 4P P650 366-932B CONNECTOR (CIRC),2.5MM 7P P650 366-932B CONNECTOR (CIRC),2.5MM 7P P650 366-932B CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 7P P650 366-932B CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 3P P801B 387-A15L CONNECTOR (CIRC),2.5MM 5P GIL-G P802B 387-A05A CONNECTOR (CIRC),2.5MM 5P GIL-G CONNECTOR ASSY,5P (L=100)			·	
L901 0LA0272K139 INDUCTOR,27UH K L1000 0LA0102K119 INDUCTOR,10UH K L1001 0LA0102K119 INDUCTOR,10UH K L1002 0LA0472K119 INDUCTOR,47UH K L1003 0LA0472K119 INDUCTOR,47UH K L1004 0LA1000K119 INDUCTOR,10UH K L1005 0LA1000K119 INDUCTOR,10UH K L1102 0LA0102K139 INDUCTOR,10UH K L1104 0LA0102K139 INDUCTOR,10UH K L1107 151-E06A TRANSFORMER,H-RIVE EER-2619			·	
L1001	L901	0LA0272K139	INDUCTOR,27UH K	
L1002	L1000	0LA0102K119	INDUCTOR,10UH K	
L1003	L1001	0LA0102K119	INDUCTOR,10UH K	
L1004	L1002	0LA0472K119	INDUCTOR,47UH K	
L1005	L1003	0LA0472K119	INDUCTOR,47UH K	
L1102	L1004	0LA1000K119	INDUCTOR,100UH K	
L1104	L1005	0LA1000K119	INDUCTOR,100UH K	
L1107 0LA0102K139 INDUCTOR,10UH K T401 6170VC0002A TRANSFORMER,H-RIVE EER-2619 ▲ T402 6174V-6003E FBT,BSC27-N2215 29" MUSUN . ▲ T403 151-E06A TRANSFORMER,EER2834 0UH ▲ T802 6170VMCB01H TRANSFORMER,SMPS EER5345 295UH ★ T803 151-D02G TRANSFORMER,SMPS EER3541 CONNECTOR P11A 366-921K CONNECTOR (CIRC),2.5MM 11P P11B 6631V25024D CONNECTOR (CIRC),2.5MM 3P P72 366-932B CONNECTOR (CIRC),2.5MM 6P P402 366-932E CONNECTOR (CIRC),2.5MM 6P P402 366-043K CONNECTOR (CIRC),2.5MM 8*PAEPH-254 P501B 366-173N CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-932B CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L	L1102	0LA0102K139	INDUCTOR,10UH K	
T401 6170VC0002A TRANSFORMER,H-RIVE EER-2619 ▲ T402 6174V-6003E FBT,BSC27-N2215 29" MUSUN . ▲ T403 151-E06A TRANSFORMER,EER2834 0UH ▲ T802 6170VMCB01H TRANSFORMER,SMPS EER5345 295UH ▲ T803 151-D02G TRANSFORMER,SMPS EER3541 CONNECTOR P11A 366-921K CONNECTOR (CIRC),2.5MM 11P P11B 6631V25024D CONNECTOR (CIRC),2.5MM 3P P72 366-932B CONNECTOR (CIRC),2.5MM 6P P402 366-932E CONNECTOR (CIRC),2.5MM 6P P402 366-043K CONNECTOR (CIRC),2.5MM 8*PA AEPH-254 P501B 366-173N CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P502B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-932B CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR (CIRC),2.5MM 5P GIL-G P802A	L1104	0LA0102K119	INDUCTOR,10UH K	
▲ T402 6174V-6003E FBT,BSC27-N2215 29" MUSUN . ▲ T403 151-E06A TRANSFORMER,EER2834 0UH ▲ T802 6170VMCB01H TRANSFORMER,SMPS EER5345 295UH ★ T803 151-D02G TRANSFORMER,SMPS EER3541 CONNECTOR P11A 366-921K CONNECTOR (CIRC),2.5MM 11P P11B 6631V25024D CONNECTOR (CIRC),2.5MM 3P P72 366-932B CONNECTOR (CIRC),2.5MM 3P P101 366-932E CONNECTOR (CIRC),2.5MM 6P P402 366-043K CONNECTOR (CIRC),2.5MM 6P P501B 366-173N CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P502B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 7P P601A 366-921F CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 3P P801A 366-932B CONNECTOR (CIRC),2.5MM 3P P801B 387-A15L CONNECTOR (CIRC),2.5MM 5P GIL-G P802A 366-932D CONNECTOR (CIRC),2.5MM 5P GIL-G CONNECTOR (CIRC),2.5MM 5P GIL-G<	L1107	0LA0102K139	INDUCTOR,10UH K	
▲ T403 151-E06A TRANSFORMER,EER2834 0UH ▲ T802 6170VMCB01H TRANSFORMER,SMPS EER5345 295UH ▲ T803 151-D02G TRANSFORMER,SMPS EER3541 CONNECTOR P11A 366-921K CONNECTOR (CIRC),2.5MM 11P P11B 6631V25024D CONNECTOR ASSY,11P 250MM P72 366-932B CONNECTOR (CIRC),2.5MM 3P P101 366-932E CONNECTOR (CIRC),2.5MM 6P P402 366-043K CONNECTOR (CIRC),2.5MM 6P P501B 366-173N CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P502B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P601A 366-921F CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR ASSY,5P (L=100)	T401	6170VC0002A	TRANSFORMER,H-RIVE EER-2619	
▲ T802 6170VMCB01H TRANSFORMER,SMPS EER5345 295UH ▲ T803 151-D02G TRANSFORMER,SMPS EER3541 CONNECTOR P11A 366-921K CONNECTOR (CIRC),2.5MM 11P P11B 6631V25024D CONNECTOR ASSY,11P 250MM P72 366-932B CONNECTOR (CIRC),2.5MM 3P P101 366-932E CONNECTOR (CIRC),2.5MM 6P P402 366-043K CONNECTOR (CIRC),2.5MM 6P P501B 366-173N CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P502B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P601A 366-921F CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR (CIRC),2.5MM 5P GIL-G P802A 366-932D CONNECTOR ASSY,5P (L=100)	<u>∧</u> T402	6174V-6003E	FBT,BSC27-N2215 29" MUSUN .	
▲ T803 151-D02G TRANSFORMER,SMPS EER3541 CONNECTOR P11A 366-921K CONNECTOR (CIRC),2.5MM 11P P11B 6631V25024D CONNECTOR ASSY,11P 250MM P72 366-932B CONNECTOR (CIRC),2.5MM 3P P101 366-932E CONNECTOR (CIRC),2.5MM 6P P402 366-043K CONNECTOR (CIRC),2.5MM 6P P501B 366-173N CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P502B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P601A 366-921F CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR ASSY,5P (L=100)	∆ T403	151-E06A	TRANSFORMER,EER2834 0UH	
CONNECTOR P11A 366-921K CONNECTOR (CIRC),2.5MM 11P P11B 6631V25024D CONNECTOR ASSY,11P 250MM P72 366-932B CONNECTOR (CIRC),2.5MM 3P P101 366-932E CONNECTOR (CIRC),2.5MM 6P P402 366-043K CONNECTOR (CIRC),PLUG(4P) P501B 366-173N CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P502B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 7P P601A 366-921F CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR (CIRC),2.5MM 5P GIL-G CONNECTOR ASSY,5P (L=100)	△ T802	6170VMCB01H	TRANSFORMER,SMPS EER5345 295UH	
P11A 366-921K CONNECTOR (CIRC),2.5MM 11P P11B 6631V25024D CONNECTOR ASSY,11P 250MM P72 366-932B CONNECTOR (CIRC),2.5MM 3P P101 366-932E CONNECTOR (CIRC),2.5MM 6P P402 366-043K CONNECTOR (CIRC),PLUG(4P) P501B 366-173N CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P502B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P601A 366-921F CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR ASSY,5P (L=100)	∆ T803	151-D02G	TRANSFORMER,SMPS EER3541	
P11B 6631V25024D CONNECTOR ASSY,11P 250MM P72 366-932B CONNECTOR (CIRC),2.5MM 3P P101 366-932E CONNECTOR (CIRC),2.5MM 6P P402 366-043K CONNECTOR (CIRC),PLUG(4P) P501B 366-173N CONNECTOR (CIRC),AEPH254-D28R(14*2) P502B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P601A 366-921F CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR ASSY,5P (L=100)		C	CONNECTOR	
P11B 6631V25024D CONNECTOR ASSY,11P 250MM P72 366-932B CONNECTOR (CIRC),2.5MM 3P P101 366-932E CONNECTOR (CIRC),2.5MM 6P P402 366-043K CONNECTOR (CIRC),PLUG(4P) P501B 366-173N CONNECTOR (CIRC),AEPH254-D28R(14*2) P502B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P601A 366-921F CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR ASSY,5P (L=100)	P11A	366-921K	CONNECTOR (CIRC),2.5MM 11P	
P72 366-932B CONNECTOR (CIRC),2.5MM 3P P101 366-932E CONNECTOR (CIRC),2.5MM 6P P402 366-043K CONNECTOR (CIRC),PLUG(4P) P501B 366-173N CONNECTOR (CIRC),AEPH254-D28R(14*2) P502B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 7P P601A 366-921F CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR ASSY,5P (L=100)			, ,	
P101 366-932E CONNECTOR (CIRC),2.5MM 6P P402 366-043K CONNECTOR (CIRC),PLUG(4P) P501B 366-173N CONNECTOR (CIRC),AEPH254-D28R(14*2) P502B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 7P P601A 366-921F CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR (CIRC),2.5MM 5P GIL-G P802B 387-A05A CONNECTOR ASSY,5P (L=100)			,	
P402 366-043K CONNECTOR (CIRC),PLUG(4P) P501B 366-173N CONNECTOR (CIRC),AEPH254-D28R(14*2) P502B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P601A 366-921F CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR (CIRC),2.5MM 5P GIL-G P802B 387-A05A CONNECTOR ASSY,5P (L=100)			, ,,	
P501B 366-173N CONNECTOR (CIRC),AEPH254-D28R(14*2) P502B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P601A 366-921F CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR (CIRC),2.5MM 5P GIL-G P802B 387-A05A CONNECTOR ASSY,5P (L=100)			<i>'</i>	
P502B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P503B 366-173G CONNECTOR (CIRC),2.5MM 8*2P AEPH-254 P601A 366-921F CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR (CIRC),2.5MM 5P GIL-G P802B 387-A05A CONNECTOR ASSY,5P (L=100)			, ,,	
P601A 366-921F CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR (CIRC),2.5MM 5P GIL-G P802B 387-A05A CONNECTOR ASSY,5P (L=100)	P502B	366-173G	, ,,	
P601A 366-921F CONNECTOR (CIRC),2.5MM 7P P650 366-932C CONNECTOR (CIRC),2.5MM 4P P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR (CIRC),2.5MM 5P GIL-G P802B 387-A05A CONNECTOR ASSY,5P (L=100)	P503B	366-173G	CONNECTOR (CIRC),2.5MM 8*2P AEPH-254	
P651 366-932B CONNECTOR (CIRC),2.5MM 3P P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR (CIRC),2.5MM 5P GIL-G P802B 387-A05A CONNECTOR ASSY,5P (L=100)	P601A	366-921F	CONNECTOR (CIRC),2.5MM 7P	
P801A 366-921L CONNECTOR (CIRC),2.5MM 12P P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR (CIRC),2.5MM 5P GIL-G P802B 387-A05A CONNECTOR ASSY,5P (L=100)	P650	366-932C	CONNECTOR (CIRC),2.5MM 4P	
P801B 387-A15L CONNECTOR ASSY,12P(L=700) P802A 366-932D CONNECTOR (CIRC),2.5MM 5P GIL-G P802B 387-A05A CONNECTOR ASSY,5P (L=100)	P651	366-932B	CONNECTOR (CIRC),2.5MM 3P	
P802A 366-932D CONNECTOR (CIRC),2.5MM 5P GIL-G P802B 387-A05A CONNECTOR ASSY,5P (L=100)	P801A	366-921L	CONNECTOR (CIRC),2.5MM 12P	
P802B 387-A05A CONNECTOR ASSY,5P (L=100)	P801B	387-A15L	CONNECTOR ASSY,12P(L=700)	
	P802A	366-932D	CONNECTOR (CIRC),2.5MM 5P GIL-G	
P901A 366-921L CONNECTOR (CIRC),2.5MM 12P GIL-G	P802B	387-A05A	CONNECTOR ASSY,5P (L=100)	
	P901A	366-921L	CONNECTOR (CIRC),2.5MM 12P GIL-G	

For Capacitor & Resistors, the charactors at 2nd and 3rd digit in the P/No. means as follows;

CC, CX, CK, CN : Ceramic CQ : Polyestor CE : Electrolytic RD : Carbon Film RS : Metal Oxide Film RN : Metal Film RF : Fusible

The components identified by mark $^{\triangle}$ are critical for safety. Replace only with part number specified.

. NO PART NO DESCRIPTION			
366-921L	CONNECTOR (CIRC),2.5MM 12P GIL-G		
366-921J	CONNECTOR (CIRC),2.5MM 10P GIL-G		
387-A10G	CONNECTOR ASSY,10P (L=400)		
366-009D	CONNECTOR (CIRC),2.36PAI 1P		
366-009D	CONNECTOR (CIRC),2.36PAI 1P		
366-921E	CONNECTOR (CIRC),2.5MM 6P		
6631V23001J	CONNECTOR ASSY,2P 250MM 10MM		
366-932B	CONNECTOR,2.5MM 3P GIL-G LG CABLE		
RESISTOR			
0RF0470H609	0.47 OHM 1/2 W 5.00% TA52		
0RF0680K607	0.68 OHM 2 W 5.00% TA62		
0RF0680K607	0.68 OHM 2 W 5.00% TA62		
	366-921L 366-921J 387-A10G 366-009D 366-009D 366-921E 6631V23001J 366-932B ORF0470H609 0RF0680K607		

P1513	6631V23001J	CONNECTOR ASSY,2P 250MM 10MM
P2903	366-932B	CONNECTOR,2.5MM 3P GIL-G LG CABLE
		RESISTOR
FB854	0RF0470H609	0.47 OHM 1/2 W 5.00% TA52
FR359	0RF0680K607	0.68 OHM 2 W 5.00% TA62
⚠ FR360 0RF0680K607		0.68 OHM 2 W 5.00% TA62
FR442	0RF0431K607	4.3 OHM 2 W 5.00% TA62
FR443	0RF0101H609	1 OHM 1/2 W 5.00% TA52
FR448	0RF0470K607	0.47 OHM 2 W 5.00% TA62
FR2948	0RF1000H609	100 OHM 1/2 W 5.00% TA52
J105	0RD4700F609	470OHM 1/6W 5
J229	0RD3300F609	330 OHM 1/6W 5
R11	0RD0472F609	47 OHM 1/6 W 5.00% TA52
R12	0RD0472F609	47 OHM 1/6 W 5.00% TA52
R13	0RD1001F609	1K OHM 1/6 W 5.00% TA52
R14	0RD1000F609	100 OHM 1/6 W 5.00% TA52
R15	0RD1002F609	10K OHM 1/6 W 5.00% TA52
R17	0RD1000F609	100 OHM 1/6 W 5.00% TA52
R18	0RD1002F609	10K OHM 1/6 W 5.00% TA52
R19	0RD1000F609	100 OHM 1/6 W 5.00% TA52
R20	0RD5602F609	56K OHM 1/6 W 5.00% TA52
R21	0RD5602F609	56K OHM 1/6 W 5.00% TA52
R22	0RD2402F609	24K OHM 1/6 W 5.00% TA52
R23	0RD1002F609	10K OHM 1/6 W 5.00% TA52
R24	0RD3302F609	33K OHM 1/6 W 5.00% TA52
R25	0RD1001F609	1K OHM 1/6 W 5.00% TA52
R26	0RD3901F609	3.9K OHM 1/6 W 5.00% TA52
R27	0RD1002F609	10K OHM 1/6 W 5.00% TA52
R28	0RD2701F609	2.7K OHM 1/6 W 5.00% TA52
R30	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R31	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R32	0RD1000F609	100 OHM 1/6 W 5.00% TA52
R33	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R34	0RD4702F609	47K OHM 1/6 W 5.00% TA52
R35	0RD1000F609	100 OHM 1/6 W 5.00% TA52
R36	0RD2401F609	2.4K OHM 1/6 W 5.00% TA52
R38	0RD6802F609	68K OHM 1/6 W 5.00% TA52
R39	0RD2701F609	2.7K OHM 1/6 W 5.00% TA52
R40	0RD1000F609	100 OHM 1/6 W 5.00% TA52
R41	0RD1001F609	1K OHM 1/6 W 5.00% TA52
R42	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R43	0RD1000F609	100 OHM 1/6 W 5.00% TA52
R44	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R45	0RD1000F609	100 OHM 1/6 W 5.00% TA52
R46	0RD1002F609	10K OHM 1/6 W 5.00% TA52

LOCA. NO	PART NO	DESCRIPTION	
R47	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52	
R48	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R49	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R50	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52	
R51	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R52	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R53	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R54	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R56	0RD1001F609	1K OHM 1/6 W 5.00% TA52	
R57	0RD0472F609	47 OHM 1/6 W 5.00% TA52	
R58	0RD0472F609	47 OHM 1/6 W 5.00% TA52	
R59	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52	
R60	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52	
R61	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R62	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R63	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R64	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R65	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R66	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R67	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R68	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R70	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R71	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52	
R74	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52	
R75	0RD3001F609	3K OHM 1/6 W 5.00% TA52	
R76	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52	
R80	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52	
R81	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52	
R82	0RD2200F609	220 OHM 1/6 W 5.00% TA52	
R84	0RD2002F609	20K OHM 1/6 W 5.00% TA52	
R85	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52	
R87	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52	
R88	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52	
R101	0RD1200F609	120 OHM 1/6 W 5.00% TA52	
R103	0RS1801H609	1.8K OHM 1/2 W 5.00% TA52	
R105	0RD2200F609	220 OHM 1/6 W 5.00% TA52	
R107	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R108	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R109	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R110	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R111	0RD1001F609	1K OHM 1/6 W 5.00% TA52	
R112	0RD1001F609	1K OHM 1/6 W 5.00% TA52	
R113	0RD0102F609	10 OHM 1/6 W 5.00% TA52	
R114	0RD1002F609	10K OHM 1/6 W 5.00% TA52	
R115	0RD1002F609	10K OHM 1/6 W 5.00% TA52	
R116	0RD1002F609	10K OHM 1/6 W 5.00% TA52	
R117	0RD2201F609	2.2K OHM 1/6 W 5.00% TA52	
R119	0RD0102F609	10 OHM 1/6 W 5.00% TA52	
R120	0RD1300F609	130 OHM 1/6 W 5.00% TA52	
R125	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R126	0RD1000F609	100 OHM 1/6 W 5.00% TA52	
R127	0RD1000F609	100 OHM 1/6 W 5.00% TA52	

The components identified by mark $^{\triangle}$ are critical for safety. Replace only with part number specified.

For Capacitor & Resistors, the charactors at 2nd and 3rd digit in the P/No. means as follows;

CC, CX, CK, CN : Ceramic CQ : Polyestor CE : Electrolytic

RD : Carbon Film RS : Metal Oxide Film RN : Metal Film RF : Fusible

LOCA. NO	PART NO	DESCRIPTION		LOCA. NO	PART NO	DESCRIPTION
R128	0RD0222F609	22 OHM 1/6 W 5.00% TA52		R407	0RS1001K607	1K OHM 2 W 5.00% TA62
				-		
R129	0RD1000F609 0RD1000F609	100 OHM 1/6 W 5.00% TA52		R408	0RD3301A609 0RD3301F609	3.3K OHM 1/2 W(7.0) 5.00% TA52
R130		100 OHM 1/6 W 5.00% TA52		R410		3.3K OHM 1/6 W 5.00% TA52
R131	0RD2200F609	220 OHM 1/6 W 5.00% TA52		R413	0RN4701F409	4.7K OHM 1/6 W 1.00% TA52
R132	0RD0752F609	75 OHM 1/6 W 5.00% TA52		R414	0RD6802F609	68K OHM 1/6 W 5.00% TA52
R133	0RD0822F609	82 OHM 1/6 W 5.00% TA52		R415	0RD1000F609	100 OHM 1/6 W 5.00% TA52
R134	0RD1001F609	1K OHM 1/6 W 5.00% TA52		R416	0RN5602F409	56K OHM 1/6 W 1.00% TA52
R135	0RS1801H609	1.8K OHM 1/2 W 5.00% TA52		R417	0RD4700F609	470 OHM 1/6 W 5.00% TA52
R136	0RD1002F609	10K OHM 1/6 W 5.00% TA52		R418	0RD2001A609	2K OHM 1/2 W(7.0) 5.00% TA52
R137	0RD1002F609	10K OHM 1/6 W 5.00% TA52		R419	0RN1501F409	1.5K OHM 1/6 W 1.00% TA52
R138	0RD0102F609	10 OHM 1/6 W 5.00% TA52		R420	0RD1001F609	1K OHM 1/6 W 5.00% TA52
R150	0RD1001F609	1K OHM 1/6 W 5.00% TA52		R421	0RD0221F609	2.2 OHM 1/6 W 5.00% TA52
R151	0RD3002F609	30K OHM 1/6 W 5.00% TA52		R422	0RD1001A609	1K OHM 1/2 W(7.0) 5.00% TA52
R152	0RD1002F609	10K OHM 1/6 W 5.00% TA52		R423	0RD2701A609	2.7K OHM 1/2 W(7.0) 5.00% TA52
R153	0RD1003F609	100K OHM 1/6 W 5.00% TA52		R424	0RS0561K607	5.6 OHM 2 W 5.00% TA62
R154	0RD1801F609	1.8K OHM 1/6 W 5.00% TA52		R425	0RD2400A609	240 OHM 1/2 W(7.0) 5.00% TA52
R155	0RD1801F609	1.8K OHM 1/6 W 5.00% TA52		R426	0RD1000A609	100 OHM 1/2 W(7.0) 5.00% TA52
R156	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52		R450	0RD0221A609	2.2 OHM 1/2 W(7.0) 5.00% TA52
R157	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52		R451	180-C02M	5.6K OHM 1/2 W 10% TA52 ERC12G
R158	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52		R490	180-B01E	RS RECT S 5W 15K J DOUBLE
R159	0RD5103F609	510K OHM 1/6 W 5.00% TA52		R601	0RD3602F609	36K OHM 1/6 W 5.00% TA52
R160	0RD5602F609	56K OHM 1/6 W 5.00% TA52		R602	0RD3602F609	36K OHM 1/6 W 5.00% TA52
R161	0RD5602F609	56K OHM 1/6 W 5.00% TA52		R605	0RD1001F609	1K OHM 1/6 W 5.00% TA52
R162	0RD2202F609	22K OHM 1/6 W 5.00% TA52		R606	0RD1001F609	1K OHM 1/6 W 5.00% TA52
R163	0RD1000F609	100 OHM 1/6 W 5.00% TA52		R607	0RD1001F609	1K OHM 1/6 W 5.00% TA52
R203	0RD1000F609	100 OHM 1/6 W 5.00% TA52		R608	0RD1001F609	1K OHM 1/6 W 5.00% TA52
R205	0RD2200F609	220 OHM 1/6 W 5.00% TA52		R609	0RD1001F609	1K OHM 1/6 W 5.00% TA52
R211	0RD0752F609	75 OHM 1/6 W 5.00% TA52		R610	0RD1001F609	1K OHM 1/6 W 5.00% TA52
R216	0RD0752F609	75 OHM 1/6 W 5.00% TA52		R611	0RD1000F609	100 OHM 1/6 W 5.00% TA52
R217	0RD0752F609	75 OHM 1/6 W 5.00% TA52		R612	0RD0102F609	10 OHM 1/6 W 5.00% TA52
R218	0RD0752F609	75 OHM 1/6 W 5.00% TA52		R613	0RD1000F609	100 OHM 1/6 W 5.00% TA52
R219	0RD0752F609	75 OHM 1/6 W 5.00% TA52		R614	0RD3302F609	33K OHM 1/6 W 5.00% TA52
R221	0RD0752F609	75 OHM 1/6 W 5.00% TA52		R615	0RD3302F609	33K OHM 1/6 W 5.00% TA52
R224	0RD0752F609	75 OHM 1/6 W 5.00% TA52		R616	0RD1501F609	1.5K OHM 1/6 W 5.00% TA52
R225	0RD0752F609	75 OHM 1/6 W 5.00% TA52		R617	0RD1501F609	1.5K OHM 1/6 W 5.00% TA52
R311	0RD1002F609	10K OHM 1/6 W 5.00% TA52		R618	0RD0471F609	4.7 OHM 1/6 W 5.00% TA52
R312	0RD2202F609	22K OHM 1/6 W 5.00% TA52		R619	0RD0471F609	4.7 OHM 1/6 W 5.00% TA52
R313	0RD1001F609	1K OHM 1/6 W 5.00% TA52		R620	0RD0271F609	2.7 OHM 1/6 W 5.00% TA52
R314	0RD3001F609	3K OHM 1/6 W 5.00% TA52		R621	0RD0271F609	2.7 OHM 1/6 W 5.00% TA52
R318	0RS0331K619	3.3 OHM 2 W 5% TR		R623	0RD1000F609	100 OHM 1/6 W 5.00% TA52
R324	0RD1001F609	1K OHM 1/6 W 5.00% TA52		R624	0RD1000F609	100 OHM 1/6 W 5.00% TA52
R326	0RN1801F409	1.8K OHM 1/6 W 1.00% TA52		R650	0RD1000F609	100 OHM 1/6 W 5.00% TA52
R327	0RN1801F409	1.8K OHM 1/6 W 1.00% TA52		R651	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R328	0RS2200K607	220 OHM 2 W 5.00% TA62		R653	0RD4702F609	47K OHM 1/6 W 5.00% TA52
R329	0RN0271J607	2.7 OHM 1 W 5.00% TA62		R654	0RD4702F609	47K OHM 1/6 W 5.00% TA52
R330	0RN0221J607	2.2 OHM 1 W 5.00% TA62		R657	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R401	0RD1002F609	10K OHM 1/6 W 5.00% TA52		R661	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R402	0RD1000F609	100 OHM 1/6 W 5.00% TA52		R662	0RD1001F609	1K OHM 1/6 W 5.00% TA52
R403	0RS1001K619	1K OHM 2 W 5% TR		R663	0RD1102F609	11K OHM 1/6 W 5.00% TA52
R404	0RS4701K619	4.7K OHM 2 W 5% TR		R803	0RD0102A609	10 OHM 1/2 W(7.0) 5.00% TA52
R405	180-A01B	RW ROUND G 2W 0.11 K TA31(63)		∆ R804	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R406	0RS0561K619	5.6 OHM 2 W 5% TR		R805	0RD1001F609	1K OHM 1/6 W 5.00% TA52
			1			

For Capacitor & Resistors, the charactors at 2nd and 3rd digit in the P/No. means as follows;

CC, CX, CK, CN : Ceramic CQ : Polyestor CE : Electrolytic RD : Carbon Film RS : Metal Oxide Film RN : Metal Film RF : Fusible

The components identified by mark $^{\triangle}$ are critical for safety. Replace only with part number specified.

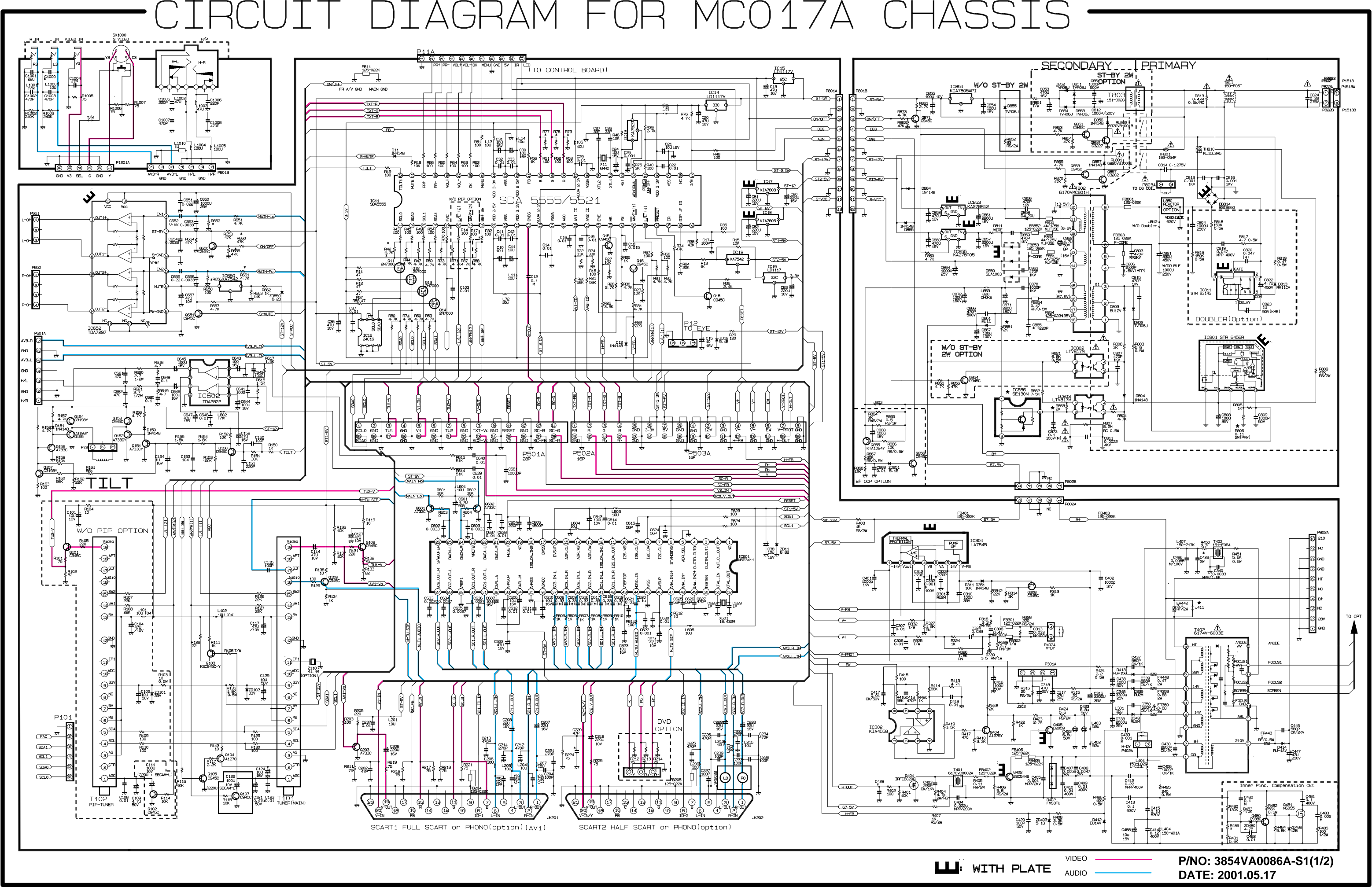
LOCA. NO	PART NO	DESCRIPTION
R806	180-A01P	0.13 OHM 2 W 5% TA62 RWR
№ R807	0RKZVTA001C	8.2M OHM 1/2 W 5% TA52 UL PILK
R808	0RD3001F609	3K OHM 1/6 W 5.00% TA52
R809	0RS2402K619	24K OHM 2 W 5% TR
R810	0RS2202K619	22K OHM 2 W 5% TR
▲ R813	0RKZVTA001K	0.47M OHM 1/2 W 5% TA52 PILKOR
R821	0RS6801K607	6.8K OHM 2 W 5.00% TA62
R852	0RS0682K607	68 OHM 2 W 5.00% TA62
R853	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R854	0RD4702F609	47K OHM 1/6 W 5.00% TA52
R855	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R856	0RD4702F609	47K OHM 1/6 W 5.00% TA52
R858	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R860	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R861	0RD2001F609	2K OHM 1/6 W 5.00% TA52
R862	0RD7501F609	7.5K OHM 1/6 W 5.00% TA52
R863	0RD2001F609	2K OHM 1/6 W 5.00% TA52
R869	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R870	0RD4702F609	47K OHM 1/6 W 5.00% TA52
R871	0RD2701F609	2.7K OHM 1/6 W 5.00% TA52
R872	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R873	0RD4702F609	47K OHM 1/6 W 5.00% TA52
R902	0RD9101F609	9.1K OHM 1/6 W 5.00% TA52
R903	0RS5602K607	56K OHM 2 W 5.00% TA62
R905	0RD1001F609	1K OHM 1/6 W 5.00% TA52
R907	0RS5602K607	56K OHM 2 W 5.00% TA62
R908	0RS4700H609	470 OHM 1/2 W 5.00% TA52
R909	0RN6201F409	6.2K OHM 1/6 W 1.00% TA52
R910	0RF0241K607	2.4 OHM 2 W 5.00% TA62
R912	0RN3301F409	3.3K OHM 1/6 W 1.00% TA52
R913	0RN3301F409	3.3K OHM 1/6 W 1.00% TA52
R914	0RD2401F609	2.4K OHM 1/6 W 5.00% TA52
R915	0RD1001F609	1K OHM 1/6 W 5.00% TA52
R917	0RD1803H609	180K OHM 1/2 W 5.00% TA52
R918	0RS5602K607	56K OHM 2 W 5.00% TA62
R921	0RN1001F409	1K OHM 1/6 W 1.00% TA52
R929	0RD2401F609	2.4K OHM 1/6 W 5.00% TA52
R930	0RS4700H609	470 OHM 1/2 W 5.00% TA52
R938	0RS4700H609	470 OHM 1/2 W 5.00% TA52
R946	0RD1001F609 0RD2401F609	1K OHM 1/6 W 5.00% TA52 2.4K OHM 1/6 W 5.00% TA52
R947	0RD2401F609	240K OHM 1/6 W 5.00% TA52
R1002	0RD2403F609	
R1003	0RD2403F609 0RD0752F609	240K OHM 1/6 W 5.00% TA52 75 OHM 1/6 W 5.00% TA52
R1005 R1006	0RD0752F609 0RD0752F609	75 OHM 1/6 W 5.00% TA52
R1007	0RD0752F609 0RD0752F609	75 OHM 1/6 W 5.00% TA52
R1501	0RD0472F609	47 OHM 1/6 W 5.00% TA52
R1502	0RD3300F609	330 OHM 1/6 W 5.00% TA52
R1502	0RD1801F609	1.8K OHM 1/6 W 5.00% TA52
R1504	0RD4701F609	4.7K OHM 1/6 W 5.00% TA52
R2906	0RD1500F609	150 OHM 1/6 W 5.00% TA52
R2907	0RD1600F609	160 OHM 1/6 W 5.00% TA52
1	I	1

LOCA. NO PART NO DESCRIPTION R2908 0RD3001F609 3K OHM 1/6 W 5.00% TA52 R2909 0RD1500F609 150 OHM 1/6 W 5.00% TA52	
R2909 0RD1500F609 150 OHM 1/6 W 5.00% TA52	
R2910 0RD3001F609 3K OHM 1/6 W 5.00% TA52	
R2911 0RD5601F609 5.6K OHM 1/6 W 5.00% TA52	
R2912 0RD3001F609 3K OHM 1/6 W 5.00% TA52	
R2921 0RD3000H609 300 OHM 1/2 W 5.00% TA52	
R2922 0RD3000H609 300 OHM 1/2 W 5.00% TA52	
R2928 0RD0102F609 10 OHM 1/6 W 5.00% TA52	
R2929 0RD1000F609 100 OHM 1/6 W 5.00% TA52	
R2930 0RD0102F609 10 OHM 1/6 W 5.00% TA52	
R2931 0RD1000F609 100 OHM 1/6 W 5.00% TA52	
R2932 0RD0822F609 82 OHM 1/6 W 5.00% TA52	
R2933 0RD0822F609 82 OHM 1/6 W 5.00% TA52	
R2934 0RF0102J607 10 OHM 1 W 5.00% TA62	
R2935 0RD1202H609 12K OHM 1/2 W 5.00% TA52	
R2936 0RD2001H609 2K OHM 1/2 W 5.00% TA52	
R2937 0RD5602H609 56K OHM 1/2 W 5.00% TA52	
R2938 0RD5602H609 56K OHM 1/2 W 5.00% TA52	
R2939 0RD1201H609 1.2K OHM 1/2 W 5.00% TA52	
R2940 0RD1501H609 1.5K OHM 1/2 W 5.00% TA52	
R2941 0RD1501H609 1.5K OHM 1/2 W 5.00% TA52	
R2942 0RD0391H609 3.9 OHM 1/2 W 5.00% TA52	
R2943 0RD0472H609 47 OHM 1/2 W 5.00% TA52	
R2944 0RD0391H609 3.9 OHM 1/2 W 5.00% TA52	
R2945 0RD0472H609 47 OHM 1/2 W 5.00% TA52	
R2946 0RS8200J607 820 OHM 1 W 5.00% TA62	
R2947 0RS8200J607 820 OHM 1 W 5.00% TA62	
R2955 0RD2202H609 22K OHM 1/2 W 5.00% TA52	
R2959 0RD5101F609 5.1K OHM 1/6 W 5.00% TA52	
R2990 0RD0222F609 22 OHM 1/6 W 5.00% TA52	
SPARK GAP	
SG904 6918VAX002H SPARK GAP,WSP-122N 1200V -100V,+300V	
SG911 6918VAX002D SPARK GAP,WSP-301M 300V 20%	
SG912 6918VAX002D SPARK GAP,WSP-301M 300V 20%	
SG913 6918VAX002D SPARK GAP,WSP-301M 300V 20%	
SWITCH	
SW1501 140-315A SWITCH, TACT SKHV17910B LG C&D NON	12V
SW1502 140-315A SWITCH, TACT SKHV17910B LG C&D NON	
SW1503 140-315A SWITCH,TACT SKHV17910B LG C&D NON	12V
SW1504 140-315A SWITCH,TACT SKHV17910B LG C&D NON	12V
SW1505 140-315A SWITCH,TACT SKHV17910B LG C&D NON	12V
SW1506 140-315A SWITCH,TACT SKHV17910B LG C&D NON	12V
△ SW1511 6600VM2002A SWITCH,PUSH SDKEA3 250V 8A HORIZO	
FILTER & CRYSTAL	
F854 125-022K FILTER(CIRC),EMC FERRITE 1UH TAPING	
F1201 6200VKR001C FILTER(CIRC),BAND LPF 2EA H355LDJ-K52	215
FB204 125-123A FILTER(CIRC),EMC FERRITE BFD3565R2F	
FB205 125-022K FILTER(CIRC),EMC FERRITE 1UH	
FB301 125-022K FILTER(CIRC),EMC FERRITE 1UH	

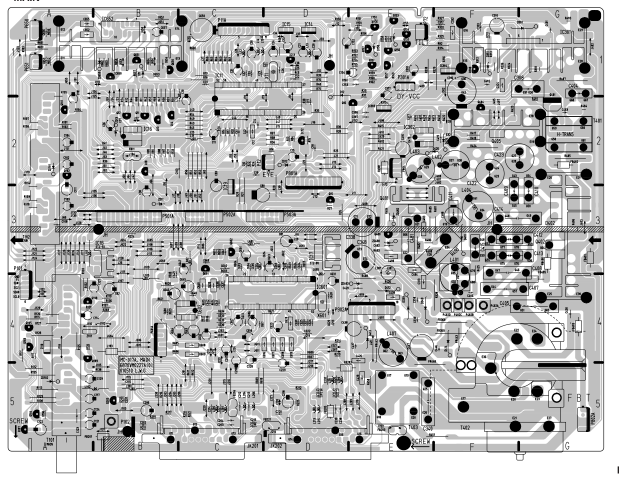
The components identified by mark $^{\triangle}$ are critical for safety. Replace only with part number specified.

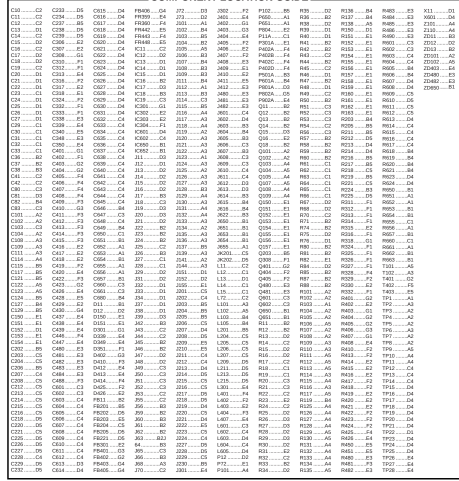
LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PA
FB401	125-022K	FILTER(CIRC),EMC FERRITE 1UH		
FB405	125-022K	FILTER(CIRC),EMC FERRITE 1UH		
FB803	125-022K	FILTER(CIRC),EMC FERRITE 1UH		
FB852	125-022K	FILTER(CIRC),EMC FERRITE 1UH		
FB853	125-022K	FILTER(CIRC),EMC FERRITE 1UH		
FB902	125-022K	FILTER(CIRC),EMC FERRITE 1UH		
L103	125-022K	FILTER(CIRC),EMC FERRITE 1UH		
L1010	125-022K	FILTER(CIRC),EMC FERRITE 1UH		
T811	150-F06T	FILTER(CIRC),EMC SQE3535 20MH		
X11	156-A01L	RESONATOR,CRYSTAL SUNNY RADIAL 6.000MHZ		
X601	156-A02M	RESONATOR,CRYSTAL KJE RADIAL 18.432MHZ		
X1100	6202VDB007B	RESONATOR,CRYSTAL SUNNY RADIAL 20.250MHZ		
X1101	6202VDB007B	RESONATOR,CRYSTAL SUNNY RADIAL 20.250MHZ		
	A	CCESSORIES		
A1	3828VA0269M	MANUAL,OWNERS PL/SPEC/WIDE LG PL 032U		
A2	6710V00032U	REMOTE CONTROLLER PIT		
A2	6710V00032V	REMOTE CONTROLLER W/O PIP		
A2	6710V00032W	REMOTE CONTROLLER ITALY ONLY		
	MIS	SCELLANEOUS		
JK201	6612VMH001A	JACK,SCART UPJ-R1-018 RGB 21 PI		
JK202	6613V00011A	JACK ASSY,PMJ018A 21P SCART+A/		
PA1502	6726VV0006J	REMOTE CONTROLLER RECEIVER 38KHZ		
∆ RL801	6920VB1001E	RELAY,SDT-S-105LMR OEG 5V 0.05A 250V		
L RL802	6920VB1001E	RELAY,SDT-S-105LMR OEG 5V 0.05A 250V		
∆ SK900	6620VBD002A	SOCKET,CPT PCS029A 9PIN 14/360		
SK1000	6613V00010A	JACK ASSY,PMJ016A A/V 3P+S VHS		
T101	6700VPF009N	TUNER,TAUL-M230D LGIT PAL DIN .		
"	6700PF0001A	TUNER,TAUL-S210D		
T102	6700VPF009P	THERMISTOR,J502P84D140M290Q		
u	6700PF0001B	TUNER,TAFL-S211P		
£ TH801	163-054F	THERMISTOR KL15L2R5 125V		
TH810	163-048D	VARISTOR,SVC621D-14A 620V 0% UL/C		
VD801	164-003K	VARISTOR,SVC621D-14A 620V 0% UL/C		
VD1511	164-003K			
	1		1 1	

LOCA. NO	PART NO	DESCRIPTION

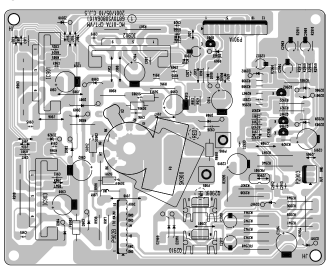




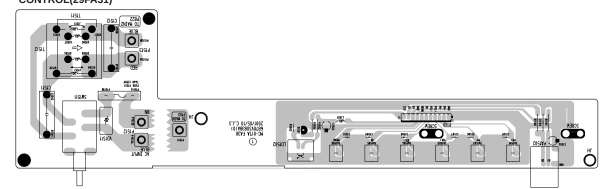




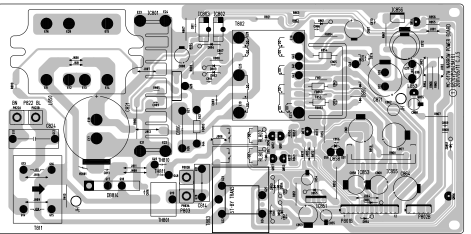
CPT



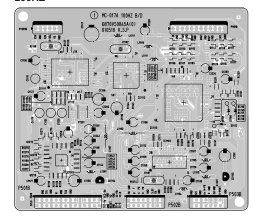
CONTROL(29FA31)



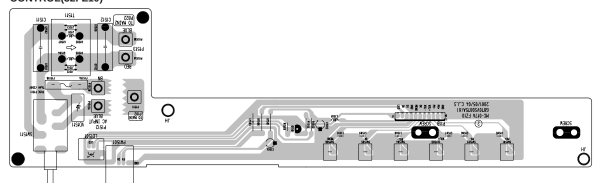
POWER(NARROW SMPS)



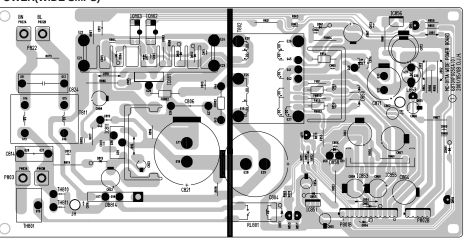
100HZ



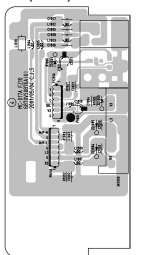
CONTROL(32FZ10)

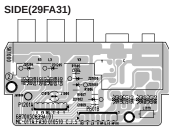


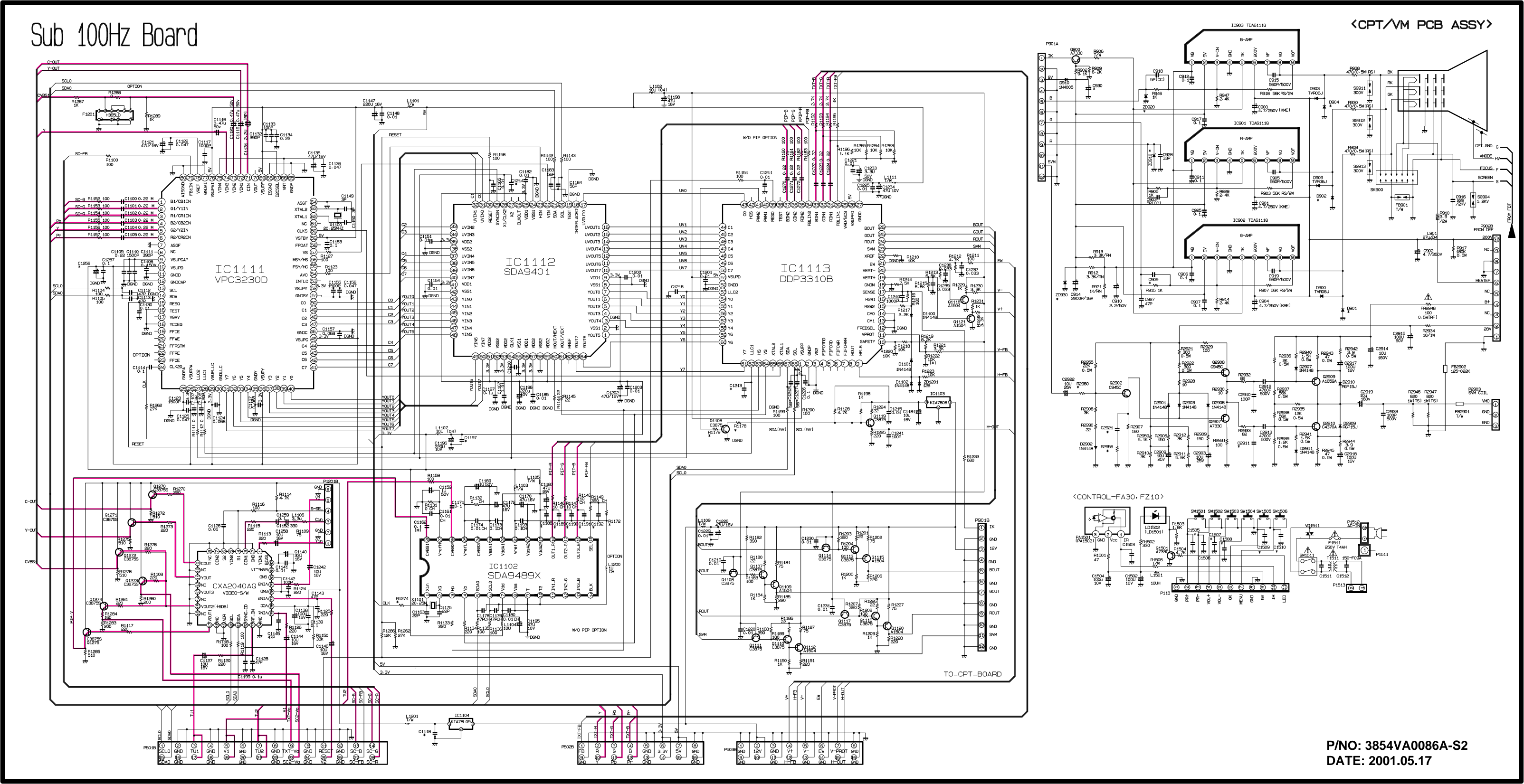
POWER(WIDE SMPS)



SIDE(32FZ10)







SVC. SHEET: 3854VA0086A-S1

3854VA0086A-S2